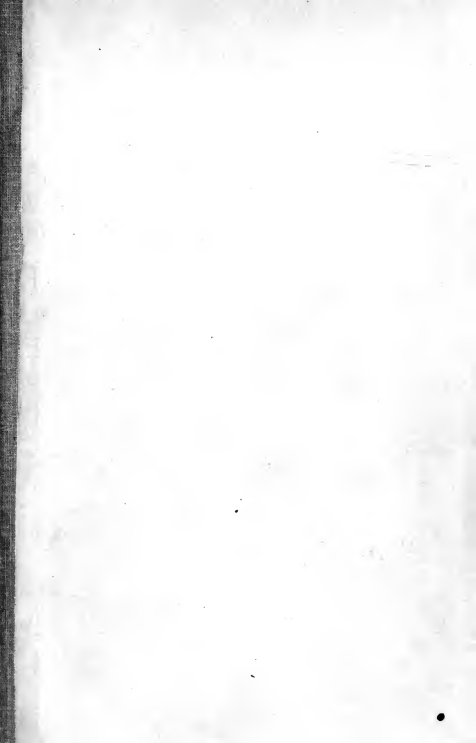


LIBRARY

OF THE

University of California.

Class





QUADRATIC PARTITIONS.

 \mathbf{BY}

LT.-Col. ALLAN CUNNINGHAM, R.E.,

FELLOW OF KING'S COLLEGE, LONDON;

MEMBER OF THE LONDON MATHEMATICAL SOCIETY, &c.



LONDON:

FRANCIS HODGSON, 89 FARRINGDON STREET, E.C.

1904.

QA/6S

Digitized by the Internet Archive in 2008 with funding from Microsoft Corporation

CONTENTS.

PAGES

Table of	Prime	es (p) , and $($	Factors	of $(p-1)$), up to	p≯1	00,000		1-	-240
,,	p = ($a^2 + b^2$, (c^2	+ 2d ²),	$(A^2 + 3I$	3^2), $\frac{1}{4}$ (\mathbf{I}	[-2 + 27]	M²), u <u>r</u>	to		
	p	≯ 100,000	•••	•••	•••	•••			1—	-240
,,	p = e	2-2f2, up	to p>	25,000	•••	•••	•••		1-	- 69
,,		x^2-5y^2), $\frac{1}{2}$		Y^{2}), (t^{2}	+ 7u²),	$\frac{1}{4}(v^2 +$	11 w ²),	$\mathbf{u}\mathbf{p}$		
	t	o $p \gg 10,0$	00	•••	••• .	•••	•••	•••	1-	- 31
,,	p = A	$A'^2 - 3B'^2$,	up to	$p \gg 10,0$	00				241,	242
,,	p = x	$x'^2 + 5y'^2,$	up to	<i>p</i> ≯10,0	00				243,	244
,,	p = 0	$f^2 + 6H^2$,	up to 2	p≯10,00	00				245,	246
,,	p = 0	$\theta'^2 - 6H'^2$,	up to	p≯10,0	00		•••		247,	248
,,	p = t	$v^2 - 7u^2$,	up to 1	o≯10,00	00	•••		•••	249,	250
,,	$p = \xi$	$^{2}+10\eta^{2},$	up to	p≯10,00	00				251,	252
,,	$p = \xi$	$^{\prime 2}-10\eta^{\prime 2},$	up to 1	»≯10,00	00			•••	253,	254
,,	$p = \mathbf{v}$	$r'^2 - 11w'^2$,	up to 1	p≯10,00	00	•••	•••	•••	255,	256
,,	p or 2	$2p = t^2 \pm Dt$	a ² , D =	: 13, 14,	up to	$p \gg 10$	00	•••		257
,,	<i>p</i> or 9	$p = t^2 \pm Dt$	12, D =	: 15, 17,	up to	$p \gg 10$	00			258
,,	<i>p</i> or 4	$p = t^2 \pm Dt$	12, D =	19,	up to	$p \gg 10$	00			259
Least So	lution	s (τ, υ) of 1	r²-D.v	$x^2 = \pm 1$	[D≠8	§2], up	to D	> 100		260
Multiple	Solut	ions (τ, υ) c	of τ^2-1	$D \cdot v^2 = 3$	∓1, up	to D	▶ 20			261
Least (od	ld) So	lutions ($ au$,	ν) of τ^2	$-\mathrm{D}_{\cdot}v^{2}$	$=\pm 2$,	up to	D≯50	0		262
Least (od	dd) So	lutions ($ au$,	ν) of τ^2	$-\mathrm{D}.v^2$	= ∓4,	up to	D≯10	00,		
		s of D, [≯				_				263
Least (od	dd) So	lutions ($ au$, 1	υ) of τ	$-\mathrm{D}v^2$ =	±8 an	d ±16	, up to	D≯ 5	00,	
and	Value	s of D, [≯	1500],	giving r	o solut	ions of	$\tau^2 - D$	$v^2 = \pm$	16	264
				DDEXT	\T37					
				PPENI	IX.					
CORRIGER	NDA IN	Works co	ONSULTE	D	•••	•••		•••	265,	266
Corriger	NDA IN	PRESENT	Work			On ba	ck of I	able of	Conte	ents.

CORRIGENDA.

i. Corrections in (p-1) column, pages 1-240, [Argument p]:

```
Argt.: p=28621 ; 92189 ; 92569 ; 95569. Corrn.: p-1=4.27.5.53 ; 4.19.1213 ; 8.3.7.19.29 ; 16.3.11.181.
```

ii. Corrections in 2-ic parts, pages 1-240, [Argument p]:

```
Argt.: p = 311; 9679; 62563; 92569. 
Corrn.: x = 34; x, y = 218, 87; L = 320; c, d = 119, 198.
```

MINOR CORRIGENDA.

i. Insert dashes (—) missing in column named:

Page 31,
$$p = 10007$$
, Col. of t, u; Page 216, $p = 88853$, Col. of A, B.

ii. Insert commas (,) missing in column named:

$$Page:$$
 4;
 7;
 9;
 22;
 23;
 63;
 84;
 120.

 $p =$
 881;
 1549;
 2243;
 6581;
 7027;
 22157;
 31177;
 46411.

 Col. of
 v, w;
 t, u;
 c, d;
 t, u;
 v, w;
 a, b;
 A, B;
 c, d.

iii. Change commas (,) to dots (.) in column of (p-1), [Argument p]:

Page 34,
$$p = 10903$$
; Page 46, $p = 15527$.

iv. Insert dots (.) missing in column of (p-1), pages 1-240, as below [this is merely imperfect inking]:

	Argument p.												
463 941 1021 1723 2207 3187 3257 3511 3631 3967	5333 6029 6673 6857 7177 7723 9011 9433 10391 10459	11173 11321 11353 13441 13963 14011 14083 14407 15401	15629 15727 16103 16493 22153 22717 24001 25453 25819 25951	26681 26713 28151 29137 33191 37039 42061 43283 45779 46301	48221 48661 48679 48767 49117 55603 56179 56453 56767 57731	59149 63311 63337 63367 66161 66683 69239 70061 71947 72661	78241 78721 80077 83641 84163 84827 85889 86851 88237 88741	88867 96517 97127					

 $N.B.—The \,\Lambda uthor would gladly receive a Note of any further Errata. They may be sent to care of the Publisher.$

FILE , 1=7,197

INTRODUCTION.

- 1. Scope of Tables.—These Tables contain the most important quadratic partitions ($t^2 \pm D \cdot u^2$), whenever possible, of all primes (p) up to various limits \Rightarrow 100,000 detailed below, for all values of D < 20 and $\neq k^2 \cdot \delta$; and also (at the end) solutions of the Pellian equations $\tau^2 D \cdot v^2 = \pm 1, \pm 2, \pm 4, \pm 8, \pm 16$.
- 1a. Main Table (pages 1-240).—This contains columns headed

p ; p-1 ; a,b ; c,d ; e,f ; A,B ; L,M ; x,y ; X,Y ; t,u ; v,w.

The first (p) column contains a complete list of all the primes (p) < 100,000; the second (p-1) column contains the factorisation of (p-1) into its prime factors; the remaining nine columns contain the quadratic parts of the following quadratic partitions of each prime (p)—when capable thereof—as below, up to the limits (of p) stated:—

2-ie Parts: a, b; c, d; e, f; A, B; L, M Partition: $p = a^2 + b^2$; $c^2 + 2d^2$; $e^2 - 2f^2$; $A^2 + 3B^2$; $\frac{1}{4}(L^2 + 27M^2)$ Limit: p > 100,000; 100,000; 25,000; 100,000; 100,000

2-ic Parts: x, y; X, Y; t, u; v, w Limit Partition: $p = x^2 - 5y^2$; $\frac{1}{4}(X^2 - 5Y^2)$; $t^2 + 7u^2$; $\frac{1}{4}(v^2 + w^2)$ $p \gg 10,000$

1b. Short Tables (pages 241-256).—These contain the quadratic parts of the following partitions of all primes (p)—when capable thereof—under 10,000; each kind in a separate table:—

2-ic Parts: A', B'; x', y'; G, H ; G', H'; $G'^2 - 6H'^2$; Partition: $p = A^2 - 3B^2$; $x'^2 + 5y^2$; $G^2 + 6H^2$; Pages: 241, 242 ; 245, 246; 247, 248 ; 243, 244; v', w'. 2-ic Parts: t', u' ξ', η' ; ξ, η ; $v'^2 - 11w'^2$. $\xi'^2 - 10\eta'^2$; Partition: $p = t'^2 - 7u'^2$; $\xi^2 + 10\eta^2$; Pages : 249, 250; 251, 252; 253, 254 ; 255, 256. b

1c. Short Tables (pages 257-259).—These contain the quadratic parts (t, u) of the following partitions of all primes (p)—when capable thereof—under 1000; each kind in a separate table:—

1d. Fellian Tables (pages 260-264).—These contain solutions of some of the fundamental Pellian equations.

Page 260; $\tau^2 - D. v^2 = \pm 1$; Least solutions (τ, v) up to $D \geqslant 100$.

,, 261; $\tau^2 - D \cdot v^2 = \mp 1$; Multiple solutions (τ, v) , for all values of $D \gg 20$ and $\neq \delta^2$, up to τ, v of 6 or 7 figures.

,, 262; $\tau^2 - D \cdot v^2 = \pm 2$; Least (odd) solutions (τ, v) up to $D \geqslant 500$.

,, 263; $\tau^2 - D \cdot v^2 = \mp 4$; Least (odd) solutions (τ, v) up to $D \gg 1000$; Values of $D \gg 1500$ giving no (odd) solutions (τ, v) .

,, 264; $\tau^2 - D. v^2 = \pm 8$ and ± 16 ; Least (odd) solutions (τ, v) up to $D \gg 500$; Values of $D \gg 1500$ giving no (odd) solutions (τ, v) .

1e. Corrigenda (pages 265-266) in the various works consulted.

2a. Arrangement of Primes.—The odd primes are printed forty on each page (pages 1-240), or forty in each p-column (pages 241-258); except that the last p-column of each Table contains only so many as required to reach the limits stated (100,000, 25,000, 10,000, or 1000, respectively). This arrangement facilitates the counting the number of (odd) primes within a given interval, and decreases the risk of omission.

2b. Factors of (p-1).—The (p-1)-column (pages 1-240) contains the *prime* factors of (p-1) arranged in order of magnitude (of the primes); but the (easily recognisable) powers of the small factors 2, 3, 5, 7, 11 are printed thus (to save space):

The (less easily recognisable) powers of other primes (>11) are printed by repeating the primes, thus:—13.13, 17.17, &c.; so that no exponents are printed.

- 3. Quadratic Forms.—Here follows a short sketch of the properties of Quadratic Forms ($t^2 \pm D.u^2$) so far as needed to make these Tables readily useful.
- **4.** Signs of the 2-ic parts.—The quadratic parts (t, u) of any partition $(t^2 \pm D.u^2)$, being determined only from their squares, (t^2, u^2) may be of either (\pm) sign. In many cases this does not affect the result; but, in all cases involving $(t \pm u)$, $(t^m \pm u^n)$, $[m, n \ odd]$, some rule is required as to the (\pm) sign of each "part." One such rule is:—

Even numbers are considered +. Odd numbers of form (4i+1) are reckoned +, of form (4i-1) are reckoned -.

5. Monomorphs.—If a number (N) be expressible in only one way in the form (t^2+Du^2) , or only in equivalent (i.e. automorphic*) ways in the form $(t^2 \sim Du^2)$, then N is said to be Monomorph (in that form). If expressible in more than one way (automorphs being reckoned as equivalent) in any one 2-ic form, it is styled Polymorph; such a number must be composite.

^{*} For explanation of this term, see Art. 12.

6. Idoneals.—There is a certain class of numbers (D) such that, if any number (N) be monomorph in a 2-ic form $(t^2 \Rightarrow Du^2)$, then N is either a prime or a power of a prime. Such numbers (D) are termed $Idoneals^*$; all others are termed Non-Idoneals.

Only 65 positive Idoneals are known: these are [D in $t^2 + Du^2$]:

 $\begin{aligned} \mathbf{D} &= 1,\, 2,\, 3,\, 4,\, 5,\, 6,\, 7,\, 8,\, 9,\, 10,\, 12,\, 13,\, 15,\, 16,\, 18,\, 21,\, 22,\, 24,\, 25,\, 28,\, 30,\\ &33,\, 37,\, 40,\, 42,\, 45,\, 48,\, 57,\, 58,\, 60,\, 70,\, 72,\, 78,\, 85,\, 88,\, 93\,\,;\,\, 102,\, 105,\\ &112,\, 120,\, 130,\, 133,\, 165,\, 168,\, 177,\, 190\,\,;\,\, 210,\, 232,\, 240,\, 253,\, 273,\, 280,\\ &312,\, 330,\, 345,\, 357,\, 385,\, 408,\, 462,\, 520,\, 760,\, 840\,\,;\,\, 1320,\, 1365\,\,;\,\, 1848\,; \end{aligned}$

and there are no more \dagger < 100,000. These numbers are useful in the determination of primes of form $(t^2 + Du^2)$.

Most negative numbers (D) are *Idoneal*; all squares > 144, and most numbers of form $D = \delta^2 + 1$, are negative *Non-Idoneals*. There are only 220 negative *Non-Idoneals* < 1000: those < 250 are $[D \text{ in } t^2 - Du^2]$, see Note † below:

D = 25, 34, 37, 49, 64, 79, 81, 82, 99; 100, 101, 121, 136, 141, 142, 145, 146, 148, 156, 169, 178, 189, 194, 196, 197; 205, 219, 220, 221, 223, 224, 225, 226, 229, 235.

7. Quadratic Forms of Primes.—An odd prime (p), in order that it may be expressible in one of the forms $(t^2 \pm Du^2)$ —with $D \gg 19 \ddagger$ and $\neq k \delta^2$ —must be of the linear form shown in the following Table. This condition suffices when $\pm D$ respectively is an Idoneal (shown by the letter I in the Table); but, when $\pm D$ respectively is a Non-Idoneal (marked N in the Table), p may require to be multiplied by some suitable factor $(2, 4, \S$ &c., as shown in Table) in order to be so expressible.

^{*} This is Euler's term.

[†] See Abstract of a Paper "On Idoneal Numbers," by the Rev. J. Cullen and the present writer jointly, in *British Association Report* for 1901, page 552; it is hoped to publish this Paper in extense shortly.

[‡] The limit of D in these Tables being 19 (page 259).

 $[\]S$ The multiplier 9, used in the Tables (page 258) with D=17, is unnecessarily large,

[Note. — Whenever $(\mp D/p)_2 = +1$, some factor μ may always be found such that $\mu p = t^2 \pm Du^2$; but the only (quadratic) forms of p admitted in these Tables are those of the principal genus of the determinant $(\mp D)$ of the 2-ic form $(t^2 \pm Du^2)$.]

N.B.—The upper half of this Table relates to D in $p=t^2+Du^2$; the lower half relates to D in $p=t^2-Du^2$.

D	I	2-ic Form of p.	LINEAR FORM OF p.
1	1	$p = a^2 + b^2$	$4 \varpi + 1$
2	1	$p = c^2 + 2d^2$	$8\varpi + 1, 3$
3	I	$p = A^2 + 3B^2$	6 w + 1
5	I	$p = \mathbf{x}'^2 + 5\mathbf{y}'^2$	$20\varpi + 1,9$
6	I	$p = G^2 + 6H^2$	$24 \varpi + 1, 7$
7	I	$p = t^2 + 7u^2$	$14\varpi + 1, 9, 11$
10	I	$p = \xi^2 + 10\eta^2$	$40\varpi + 1, 9, 11, 19$
11	N	$p \text{ or } 4p = \mathbf{v}^2 + 11\mathbf{w}^2$	$22\pi + 1, 3, 5, 9, 15$
13	I	$p = t^2 + 13u^2$	$52\varpi + 1, 9, 17, 25, 29, 49$
14	N	$p \text{ or } 2p = t^2 + 14u^2$	$56\varpi + 1, 9, 15, 23, 25, 39$
15	1	$p = t^2 + 15u^2$	30 w + 1, 19
17	N	$p \text{ or } 2p = t^2 + 17u^2$	$68\varpi + 1, 9, 13, 21, 25, 33, 49, 53$
19	N	$p \text{ or } 4p = t^2 + 19u^2$	38w+1, 5, 7, 9, 11, 17, 23, 25, 35
1	ı	$p = a^2 - b^2$	4-11
	I	$p = a^2 - 3f^2$ $p = e^2 - 2f^2$	4₩±1
2		$p = e^{2} - 21^{2}$ $p = A'^{2} - 3B'^{2}$	$8 \boldsymbol{\omega} \pm 1$
3	I	$p = X - 5B$ $p = x^2 - 5y^2$	$12\varpi + 1$
5	I	$p = X^2 - 3Y^2$ $p = G'^2 - 6H'^2$	10 w ±1
6 7	I	$p = G' - 2H$ $p = t'^2 - 7u'^2$	24w + 1, 19
	I	$p = t - t u$ $p = \xi'^2 - 10\eta'^2$	28w + 1, 9, 25
10	I	$p = \xi - 10\eta$ $p = v'^2 - 11w'^2$	$40\varpi \pm 1,9$
	I	p = v - 11w $p = t'^2 - 13u'^2$	$44\varpi + 1, 5, 9, 25, 37$
13	I	$p = t - 13u$ $p = t'^2 - 14u'^2$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
14	I	$p = t^{-14u}$ $p = t^{2} - 15u^{2}$	
17	I	$p = t^{2} - 15u^{2}$ $p = t^{2} - 17u^{2}$	60\pi + 1, 49
19	I	$p = t^2 - 17t$ $p = t^2 - 19t^2$	$\begin{vmatrix} 34\varpi \pm 1, 9, 13, 15 \\ 76\varpi + 1, 5, 9, 17, 25, 45, 49, 61, 73 \end{vmatrix}$
19		p = 0 - 130	10w + 1, 0, 8, 11, 20, 40, 48, 01, 18

7a. Quadratic Forms of Odd Composites.—An odd composite number (N), in order that it may be expressible in one of the forms $(t^2 \pm Du^2)$ —with $D \gg 19$, and $\neq k\delta^2$ —must be of the linear form laid down in Art. 7 for a prime; and it is further necessary that $\mp D$ respectively should be a 2-ic Residue* of every odd prime factor of N. When $\pm D$ respectively is an Idoneal (marked I in Table), these conditions suffice; otherwise—when $\pm D$ respectively is a Non-Idoneal (marked N in Table)—N may require to be multiplied by some suitable factor (2, 4, &c., as shown in Table).

$$Ex.$$
—Is $N = 32311 = G^2 + 6H^2$?

Here
$$D = 6$$
, $N = 24n + 7 = 79.409$. Also

$$79 = 8i + 7 = 12j + 7$$
; $409 = 8i + 1 = 12j + 7$.

$$\begin{split} \text{Also} \quad \left(\frac{-\mathrm{D}}{79}\right) &= \left(\frac{-1}{79}\right) \cdot \left(\frac{2}{79}\right) \cdot \left(\frac{3}{79}\right) \quad = (-1)\left(+1\right)\left(-1\right) = +1 \\ \left(\frac{-\mathrm{D}}{409}\right) &= \left(\frac{-1}{409}\right) \cdot \left(\frac{2}{409}\right) \cdot \left(\frac{3}{409}\right) = (+1)\left(+1\right)\left(+1\right) = +1 \end{split} \right\}. \end{split}$$

As D = +6 is an *Idoneal*, and all the conditions are satisfied, therefore $N = G^2 + 6H^2$.

- 8. 2-ic Forms of Even Numbers.—It is beyond the scope of this Introduction to give the conditions for expressibility of even numbers (N) in general in given 2-ic forms. The general conditions that $t^2-Du^2=N$ (an even number) will be given below only for those even numbers $N=\pm 2,\,\pm 4,\,\pm 8,\,\pm 16$ dealt with in these Tables (pages 262-264).
- 8a. Case of $t^2-Du^2=N=\pm 4, \pm 16.$ Solutions (t, u) in even numbers are obvious. Thus—

If
$$(\tau_0, v_0)$$
 be solutions of $\tau^2 - Dv^2 = +1$ or -1 ,
then $(2\tau_0, 2v_0)$ are solutions of $t^2 - Du^2 = +4$ or -4 ;
and $(4\tau_0, 4v_0)$ are solutions of $t^2 - Du^2 = +16$ or -16 .

^{*} If the factors of N be unknown, this condition is difficult to test; in fact, it requires the establishment of a congruence of form $t'^2 \pm D \cdot u'^2 \equiv 0 \pmod{N}$.

By far the more important solutions, however (and the only kind dealt with below), are

Such solutions are possible, with few exceptions, in the following cases (see Tables, pages 263, 264); the exceptions occur only * when —D is Non-Idoneal. The symbols D', δ' are here used: thus

$$D = D'$$
, $\delta = \delta'$ when $\tau^2 - Dv^2 = -1$, $[\tau, v both odd]$

Then the forms of D required are

$$N = +4$$
; when (1) D = $8\delta + 5$; (2) D = $4(4\delta + 3)$; (3) D = $32\delta \neq \Box$ (1A).

$$N = -4$$
; when (1) $D = 8\delta + 5 = D'$; (2) $D = 4\delta = 4\delta' \neq \square$ (1B).

$$N = +16$$
; when (1) $D = 8\delta + 1 \neq \Box$; (2) $D = 16\delta = 16(8i + 3)$, $\tau^2 - \delta v^2 = -2$ (1c).

$$N = -16$$
; when (1) $D = 8\delta + 1 = D' \neq \Box$; (2) $D = 16\delta = 16\delta' \neq \Box ... (1D)$.

8b. Case of $t^2-Du^2=N=\pm 2$, ± 8 . — As in Art. 8a, the solutions sought are

Now, let q_1 , q_2 , q_3 be the types of the primes (of the three kinds below) entering into D, viz.:

$$q_1 = 8\kappa + 1$$
, $q_2 = 8\kappa + 3$, $q_3 = 8\kappa + 7$;

and let $\Pi(q)$ denote a product of primes of type q. Also let the *five* kinds of D be denoted thus—

$$D_1' = 8\delta + 1 = \Pi(q_1), \quad D_1'' = 8\delta + 1 = \Pi(q_2) \text{ or } \Pi(q_2 \text{ and } q_1),$$

$$D_1''' = 8\delta + 1 = \Pi(q_3) \text{ or } \Pi(q_3 \text{ and } q_1),$$

$$D_2 = 8\delta + 3 = \Pi(q_2) \text{ or } \Pi(q_2 \text{ and } q_1), \quad D_3 = 8\delta + 7 = \Pi(q_3) \text{ or } \Pi(q_3 \text{ and } q_1);$$

so that D is defined by its linear form $8\delta+1$, 3, 7, and by the sort of primes (q_1, q_2, q_3) composing it.

Then solutions of the kinds stated in (2) are possible, with few exceptions, for the forms of D stated below; the exceptions occur only * when -D is *Non-Idoneal*.

^{*} And are in fact a proof of the Non-Idoneality of -D.

9. 2-ic Forms of μ_0 . N.—Given a number (N) expressible in a 2-ic form $(t^2 \pm Du^2)$, it is sometimes useful* to know the lowest multiple (say μ_0 . N), similarly expressible. The lowest factor μ_0 required for each value of $D \gg 19$ (and $\neq k \cdot \delta^2$) is shown below:

 $t^2 - Du^2 = \pm 8$ is not possible when $D = 16\delta$.

$$\begin{split} \mathbf{D} &= 1,\, 2,\, 3,\, 5,\, 6,\, 7,\, 10,\, 11,\, 13,\, 14,\, 15,\, 17,\, 19\;;\\ (\mathbf{t}^2 + \mathbf{D}\mathbf{u}^2)\,; &\;\; \mu_0 = 2,\, 3,\, 4,\, 6,\, 7,\, 8,\, 11,\, 12,\, 14,\, 15,\, 16,\, 18,\, 20\;; &\;\; = 1^2 + \mathbf{D} \,.\, 1^2.\\ (\mathbf{t}^2 - \mathbf{D}\mathbf{u}^2)\,; &\;\; \mu_0 = \ldots,\, 2,\, 6,\, 4,\, 3,\, 2,\, 6,\, 5,\, 3,\, 2,\, 10,\, 8,\, 5\;; &\;\; = \tau^2 - \mathbf{D} \,.\, v^2,\\ [v = 1,\, 2]. \end{split}$$

Given the 2-ic form of N, that of μ_0 . N can always be found by the process of Art. 10; given the 2-ic form of μ_0 . N, that of N can be found—always when $\pm D$ respectively is Idoneal, and sometimes when $\pm D$ is Non-Idoneal—by the process of Art. 15.

10. Conformal \dagger Multiplication.—When $N = N_1 \cdot N_2$, and each of N_1 , N_2 is given expressed in the same 2-ic form as

$$N_1 = t_1^2 + Du_1^2, \quad N_2 = t_2^2 + Du_2^2 \quad \dots$$
 (3)

then N can be directly expressed (in two ways) in the same 2-ic form, say $N = T^2 + DU^2$ (3A),

^{*} The 2-ic form of μ_0 . N is sometimes quite as useful as that of N: e.g., the form $4p = L^2 + 3(3M)^2$ was used by Jacobi for determining when $(a/p)_3 = 1$, and the form $4p = X^2 - 5Y^2$ was used by Lloyd Tanner for work with complex 5-ic numbers.

[†] A term introduced by the Author to express multiplication with preservation of 2-ic form. The process is of more general application than here shown: see the Author's Paper on "Connexion of Quadratic Forms," in London Mathematical Society's Proceedings, Vol. xxvIII., 1896, Arts. 6-9.

These formulæ give in each case two forms for N, on account of the double (\pm) sign in T, U.

Similarly, if $N = N_1 \cdot N_2 \cdot N_3 \dots N_r$, and each of N_1, N_2, \dots, N_r be given expressed in the same form, say $N_r = t_r^2 \pm Du_r^2$, then $N_1 \cdot N_2$ can be compounded as above into N_{12} in two ways; $N_{12} \cdot N_3$ can be compounded as above to form N_{123} in four ways; and so on. Finally, the product-form of $N = T^2 \pm D \cdot U^2$ will be produced in 2^{r-1} ways; and the same 2^{r-1} forms will result in whatever order the factors are combined.

The above process—styled Conformal* Multiplication—is of great use for finding the quadratic partitions of large composite numbers (N), when the similar partitions of the factors of N are known.

Ex.—Express N = 32311 in the form $(G^2 + 6H^2)$. [Shown to be possible in Art. 7a.]

Here
$$N = 79.409 = (5^2 + 6.3^2)(5^2 + 6.8^2)$$
. [See page 245.]
 $\therefore N = (5.5 \approx 6.3.8)^2 + 6.(5.8 \approx 3.5)^2 = 119^2 + 6.55^2 = 169^2 + 6.25^2$.

11. Unit-Forms.—The equation $\tau^2 - D \cdot v^2 = +1$ always admits of solution (where $D \neq \delta^2$); and in some cases $\tau'^2 - D \cdot v'^2 = -1$ also admits of solution (see Art. 13). These are called *Unit-forms*. Now, by conformal multiplication (Art. 10),

$$(\tau^{2}-D \cdot v^{2})^{2} = (\tau^{2}+D \cdot v^{2})^{2}-D \cdot (2\tau v)^{2} = (\pm 1)^{2} = +1 \dots (5A),$$

$$(\tau^{2}-D \cdot v^{2})^{3} = (\tau^{3}+3D \cdot \tau v^{2})^{2}-D \cdot (3\tau^{2}v+qv^{3}) = (\pm 1)^{3} = \pm 1$$

...........(5B).

Similarly, any *power* of a unit-form may be reduced to the same form:

$$(\tau^2 - D \cdot v^2)^n = \tau_n^2 - D \cdot v_n^2 = (\pm 1)^n = \pm 1 \dots (50).$$

^{*} See footnote † on page viii.

Thus the equation $\tau^2 - D \cdot v^2 = +1$ always admits of an infinite number of solutions, as does also ${\tau'}^2 - D \cdot {v'}^2 = -1$ (if soluble at all). If the successive solutions, obtained as above, be denoted by

$$(\tau_0, v_0), (\tau_1, v_1), (\tau_2, v_2), &c., of \tau^2 - D.v^2 = +1;$$

 $(\tau'_1, v'_1), (\tau'_2, v'_2), &c., of \tau'^2 - D.v'^2 = -1,$

they are connected by the following relations, which enable (τ_n, v_n) , (τ'_n, v'_n) to be calculated in succession, either upwards or downwards, from any given adjacent pair:—

$$\tau_{n+1} = 2\tau_{1} \cdot \tau_{n} - \tau_{n-1}, \quad v_{n+1} = 2\tau_{1} \cdot v_{n} - v_{n-1} \quad \dots \quad (6A);$$

$$\tau'_{n+1} = 2\tau_{1} \cdot \tau'_{n} - \tau'_{n-1}, \quad v'_{n+1} = 2\tau_{1} \cdot v'_{n} - v'_{n-1} \quad \dots \quad (6E);$$

$$\tau_{n} - \tau_{n-1} = 2\tau'_{1} \cdot \tau'_{n}, \quad v_{n} - v_{n-1} = 2\tau'_{1} \cdot v'_{n} \quad \dots \quad (6C);$$

$$\tau'_{n} - \tau'_{n-1} = 2\tau'_{1} \cdot \tau_{n-1}, \quad v'_{n} - v'_{n-1} = 2\tau'_{1} \cdot v_{n-1} \quad \dots \quad (6D).$$

The solutions (τ_1, v_1) , (τ'_1, v'_1) may be looked on as fundamental; as from these—along with $\tau_0 = 1$, $v_0 = 0$ (in all cases)—all the rest may be derived.

Table of Least Solutions (page 260).—This Table gives the least solutions of $\tau^2 - D \cdot v^2 = +1$ and of $\tau'^2 - D \cdot v^2 = -1$ (when possible), up to $D \geqslant 100$.

Table of Multiple Solutions (page 261).—This Table gives a number of the successive solutions of $\tau^2 - D$. $v^2 = \pm 1$, for all values of $D \gg 20$, and $\neq \delta^2$, up to values of τ , ν of 6 or 7 figures.

12. Automorphs.—Any number (N) expressible in the form $N = t^2 - D \cdot u^2$ can be expressed in an *infinite* number of ways in that form by conformal multiplication (Art. 10) by any power of the unit-form $\tau^2 - D \cdot v^2 = 1$. Thus—

$$N = t^{2} - D \cdot u^{2} = (t^{2} - D \cdot u^{2}) (\tau^{2} - D \cdot v^{2})^{n} = (t^{2} - D \cdot u^{2}) (\tau_{n}^{2} - D \cdot v_{n}^{2})$$
$$= (t\tau_{n} \approx D \cdot uv_{n})^{2} - D \cdot (tv_{n} \approx u\tau_{n})^{2}$$

[same sign in each bracket] ... (7).

Denoting the *successive* values of (t, u) thus obtained by (t_0, u_0) , (t_1, u_1) , (t_2, u_2) , &c., they are connected by the relations:

$$\mathbf{t}_{n+1} = 2\tau_1 \cdot \mathbf{t}_n \sim \mathbf{t}_{n-1}, \quad \mathbf{u}_{n+1} = 2\tau_1 \cdot \mathbf{u}_n \sim \mathbf{u}_{n-1} \quad \dots$$
 (8),

where (τ_1, v_1) is the least solution $(\tau_1 > 1, v_1 > 0)$ of $\tau^2 - Dv^2 = +1$; these enable the quantities t_{n+1} , u_{n+1} to be calculated in suc-

cession from each pair of preceding values (t_n, u_n) , (t_{n-1}, u_{n-1}) . Any particular values (t_r, u_r) can be obtained from the preceding values (t_{r-1}, u_{r-1}) , or from the succeeding values (t_{r+1}, u_{r+1}) by the formulæ:

$$\begin{aligned} \mathbf{t}_{r} &= \mathbf{t}_{r-1} \cdot \tau_{1} + \mathbf{D} \cdot \mathbf{u}_{r-1} \cdot \nu_{1}, & \mathbf{u}_{r} &= \mathbf{t}_{r-1} \cdot \nu_{1} + \mathbf{u}_{r-1} \cdot \tau_{1} \dots (9A); \\ \mathbf{t}_{r} &= \mathbf{t}_{r+1} \cdot \tau_{1} \sim \mathbf{D} \cdot \mathbf{u}_{r+1} \cdot \nu_{1}, & \mathbf{u}_{r} &= \mathbf{t}_{r+1} \cdot \nu_{1} \sim \mathbf{u}_{r+1} \cdot \tau_{1} \dots (9B). \end{aligned}$$

Such forms, so obtainable from one another, are thereby equivalent (not independent) forms: they are styled Automorphs.

13. Antimorphs.—The two forms $(t^2-D.u^2)$, $(D.u'^2-t'^2)$, having the same D, are styled Antimorphs. A number N, expressible in either form, is also expressible in the other forms when (and only when) a solution of $\tau'^2-D.v'^2=-1$ is possible. And, if a number N be given expressed in either form, it can (under the above condition) be directly expressed in the other form in an infinity of ways by conformal multiplication by odd powers of the negative unit-form. Thus—

$$(\tau_{1}^{\prime 2} - D \cdot v_{1}^{\prime 2})^{n} = (\tau_{n}^{\prime 2} - D \cdot v_{n}^{\prime 2}) = (-1)^{n} = -1, \quad [n \text{ odd}].$$

$$N = t^{2} - Du^{2} = -(t^{2} - D \cdot u^{2}) (\tau_{n}^{\prime 2} - D \cdot v_{n}^{\prime 2}) = D \cdot (tv_{n}^{\prime} + u\tau_{n}^{\prime})^{2} - (t\tau_{n}^{\prime} + D \cdot uv_{n}^{\prime})^{2},$$

$$[n \text{ odd}] \dots \dots (10A),$$

$$N^{\prime} = D \cdot u^{\prime 2} - t^{\prime 2} = -(Du^{\prime 2} - t^{\prime 2})(\tau_{n}^{\prime 2} - D \cdot v_{n}^{\prime 2}) = (t\tau_{n}^{\prime} + D \cdot uv_{n}^{\prime})^{2} - D \cdot (tv_{n}^{\prime} + u\tau_{n}^{\prime})^{2},$$

$$[n \text{ odd}] \dots (10B).$$

[the same signs to be used in each bracket].

Hereby N is expressed in two series of forms; the forms in either series are Automorphs of each other, and each series is the Antimorph of the other. And it is evident that such Antimorphs are equivalent (not independent) forms.

The values of D which yield solutions of $\tau'^2 - Dv'^2 = -1$ are

$$1^{\circ} D = 4\delta + 1 = \text{prime}; \quad 2^{\circ *} D = \delta^{2} + 1 \dots (11\text{A});$$

$$3^{\circ}$$
 when $\frac{1}{2}D = 4\delta + 1 = \text{prime}$, and $-D$ is *Idoneal*................ (11B);

4° when D or
$$\frac{1}{2}D = D_1D_2D_3... \neq \Box$$
, (where each factor is of the kinds 1°, 2° above), and $-D$ is *Idoneal*(11c);

5° when the continued fraction expression of √D contains a double middle term(11p).

[Note that Case 5° includes all the preceding, but is troublesome to apply unless suitable Tables be available.]

^{*} This kind is omitted in Degen's Tables.

14. Base-forms.—Among the infinity of ways (Automorphs) in which a number (N) may be expressed in the form $(t^2-D.u^2)$, the most important is that in which t, u are the least possible: this is called the Base-form, and the values t_0 , u_0 therein are Base-values of t, u.

The following formulæ, adapted from (9B): -

$$\mathbf{t}_{r-1} = \mathbf{t}_r \cdot \boldsymbol{\tau}_1 \sim \mathbf{D} \cdot \mathbf{u}_r \boldsymbol{v}_1, \quad \mathbf{u}_{r-1} = \mathbf{t}_r \cdot \boldsymbol{v}_1 \sim \mathbf{u}_r \cdot \boldsymbol{\tau}_1 \quad \dots \quad (12)$$

(wherein τ_1 , v_1 is the *least* solution of $\tau^2 - D \cdot v^2 = +1$), express the values t_{r-1} , u_{r-1} in terms of the *succeeding* t_r , u_r , and supply an easy test whether a *given* pair (t_r, u_r) are the *lowest* or not. For, if t_r , u_r be the *lowest*, then

$$t_{r-1} < t_r$$
 and $u_{r-1} < u_r$.

These, when reduced, will be found to give as the condition* that t_r , u_r should define the Base-form:

$$t_r > \frac{\tau_1 + 1}{v_1} \cdot u_r$$
 (13).

If this condition is not satisfied, then a *lower* pair (t_{r-1}, u_{r-1}) will be given by (12), and the test again applied; if it still fails, then t_{r-2} , u_{r-2} may be found, and so on.

For facility of application, the reduced value of the ratio $(\tau_1+1) \div v_1$ required in (13) is given below for all values of $D \geqslant 20$ and $\neq \delta^2$.

$$D = 2, 3, 5, 6, 7, 8, 10, 11, 12, 13, 14, 15, 17, 18, 19, 20.$$

$$(\tau_1 + 1) \div \nu_1 = 2, 3, \frac{5}{2}, 3, 3, 4, \frac{10}{3}, \frac{11}{3}, 4, \frac{65}{18}, 4, 5, \frac{17}{4}, \frac{9}{2}, \frac{57}{13}, 5.$$

[All the Tables of $p = t^2 - D \cdot u^2$ of the present work have been tested by this rule, and the *Base-forms* only are given.]

Ex.—Given $N = 6737 = 194^2 - 11.53^2$. Here $t_r = 194 < \frac{11}{3}.53$; so that lower values exist. Now $\tau_1 = 10$, $v_1 = 3$;

$$\vdots \quad \mathbf{t_{r-1}} = 194.10 \sim 11.53.3 = 191, \quad \mathbf{u_{r-1}} = 194.3 \sim 53.10 = 52.$$

Also $t_{r-1} = 191 > \frac{11}{3} \cdot 52$. Therefore $N = 191^2 - 11 \cdot 52^2$ is the Base-form.

^{*} This very simple condition does not seem to have been published before.

15. Conformal Division.*—When a number (N) is the quotient of $F \div f$, and each of F, f is expressible in the same 2-ic form, say

 $F = T^2 \pm D.U^2$, $f = t^2 \pm D.u^2$ (15).

This will in many cases involve—always when $\pm D$ is Idoneal, and also in many other cases—that N also is expressible in the same form, say

When the forms (15) of F, f are both given, the actual expression of N in that form—when such is possible—may be effected as follows, provided that f be monomorph, i.e. expressible in only one way (Art. 5) in the given form.

$$F = T^2 + D.U^2$$
, $f = t^2 + D.u^2$, $N = x^2 + D.y^2$... (16).

Take $X = tT \approx DuU$, $Y = tU \approx uT$ $\lceil opp. \text{ signs in } X, Y \rceil \dots (16A).$

CASE ii.--

$$F = T^2 - D.U^2$$
, $f = t^2 - D.u^2$, $N = x^2 - D.y^2$... (17).

Take
$$X = tT \approx D.uU, Y = tU \approx uT$$
[same signs in X, Y] ... (17A).

In both Cases i., ii. each of X, Y has two values (due to the double signs in X, Y): one pair of these will always give $X \div f$, $Y \div f$ fractional, (these are of no further use): one pair will give $X \div f$, $Y \div f$ both integral (whenever the process is possible). Then, for use in N:

$$x = X \div f$$
, $y = Y \div f$ (the integer values) ... (18).

When f is not monomorph, i.e. when f is expressible in more than one way in the given form, it can always be resolved into factors (prime or composite), say $f = f_1 \cdot f_2 \cdot f_3 \cdot ... f_r$, each of which separately is monomorph in the form. The above process may

^{*} Conformal Division.—A term introduced by the Author to denote division with preservation of form. For a full explanation of the process, see the Author's Paper on "Connexion of Quadratic Forms" in Proceedings of the London Mathematical Society, Vol. XXVIII., 1896, Arts. 15-23.

then be applied, first, to $F
ightharpoonup f_1$, yielding as result F_1 ; and may next be applied to $F_1
ightharpoonup f_2$, yielding as result F_2 ; and so on, ending with operating on $F_{r-1}
ightharpoonup f_r$, yielding finally N in the form required.

[Note that the process may succeed (i.e. one value of $X \div f$, $Y \div f$ may turn out *integers*), even when f is not monomorph, provided that the given form of F is the particular one out of all its polymorphs (Art. 5) suited to the given form of f; but this cannot be detected \hat{a} priori.]

If $F = T^2 - D.U^2$, $f = t^2 - D.u^2$, they may—if they are not Base-forms—be reduced to Base-forms (Art. 14), so as to reduce the magnitude of the numbers (T, U, t, u) to be operated on before applying the process of this Article.

This process is very useful for effecting the 2-ic partition of a large number N, when the *similar* partitions of some multiple of it, say F = f. N, is known (provided that of f also can be found).

Ex. — Given
$$N = 78409 = \frac{30024^2 - 10.805^2}{1752^2 - 10.553^2} = \frac{F}{f}$$
; find $N = x^2 - 10y^2$ (known to be possible, because -10 is $Idoneal$).

Applying the test (13), F is seen to be a Base-form.

Also
$$f = 11414 = 2.13.439 = (6^2 - 10.1^2).(23^2 - 10.3^2) = f_1.f_2.$$

Thus f is not monomorph (being a product of like forms, Art. 10); but its factors $f_1 = 26$, $f_2 = 439$ are both monomorph (for $f_1 = 2 \times \text{prime}$, and $f_2 = \text{prime}$, Art. 5), and are both Base-forms (Art. 14).

Then
$$N = \frac{F}{f_1 f_2}$$
; take $F_1 = \frac{F}{f_1} = \frac{30024^2 - 10.805^2}{6^2 - 10.1^2}$.

To reduce $F_1 = \frac{F}{f_1}$, take $x_1 = \frac{X}{f_1}$, $y_1 = \frac{Y}{f_1}$ (the integer values).

$$x_1 = \frac{6.300024 - 10.1.805}{26} = 6619$$
; $y_1 = \frac{6.805 - 1.30024}{26} = 969$.

Therefore

$$F_1 = 6619^2 - 10.969^2$$
 (which is a Base-form),

and

$$N = \frac{F_1}{f_2} = \frac{6619^2 - 10.969^2}{23^2 - 10.3^2}.$$

Now take $x_2 = \frac{X_1}{f_2}, \ y_2 = \frac{Y_2}{f_2}$ (the integer values). Then

$$x_2 = \frac{X_1}{f_2} = \frac{23.6619 + 10.3.969}{439} = 413 \; ; \quad y_2 = \frac{Y_1}{f_2} = \frac{23.969 + 3.6619}{439} = 96.$$

Therefore $N = 413^2 - 10.96^2$ (the Base-form of N, see Art. 14).

16. Composition of Forms.—When a number N is given expressed in two different forms (i.e. with different values of D),

$$N = r^2 + mt^2 = s^2 + nu^2$$
 [m, n may be \pm , $m \neq n$] ... (19).

Then
$$N = \frac{m \, (\text{st})^2 - n \, (\text{ru})^2}{m \, t^2 - n \, u^2} = \frac{(m \, \text{st})^2 - m n \, (\text{ru})^2}{(m \, t)^2 - m n \, u^2} = \frac{F}{f}$$
, suppose (19A).

Rule of Signs.—The sign (\mp) attached to mn in F, f will be — or + according as the signs of the given m, n are like or unlike.

Here F, f are of the same form. Some reduction may usually be made of the fraction $F \div f$ by cancelling out common factors of mt, u, but without destroying the similarity of form. Writing the reduced result:

$$N = \frac{{\rm T'}^2 - mn{\rm U'}^2}{{\rm t'}^2 - mn{\rm u'}^2} = \frac{F'}{f'} \dots (19{\rm B}),$$

then, if N be actually expressible in the same form, $N = x^2 - mny^2$ (as will always be the case if -mn be *Idoneal*, and in many other cases), the actual expression of N in that form can be effected by conformal division (see Art. 15).

Ex.—Given $N = 78409 = 161^2 + 2.162^2 = 278^2 + 5.15^2$, find $N = x^2 - 10y^2$ (a possible form because -10 is Idoneal).

By (19A),
$$N = \frac{(2.162.278)^2 - 10(161.15)^2}{(2.162)^2 - 10.15^2} = \frac{F}{f}$$
$$= \frac{30024^2 - 10.805^2}{108^2 - 10.5^2} = \frac{F'}{f'} \text{ [by cancelling out the factor 3].}$$

The reduction of this last result by conformal division has been given in the Example of Art. 15, giving $N = 413^2 - 10.96^2$.

This process is very useful for finding directly the partition $\{x^2-(\pm m)(\pm n)y^2\}$ of a large number N from two (given) partitions above.

• E.g.—The partition $N=x^2-D$. y^2 of a large number (N) by any tentative process is a distinctly difficult matter. The easiest way is in many cases to form, first, two partitions $N=r^2+mt^2=s^2+nu^2$ (m, n both +), such that mn=D, by some tentative process (as these are much easier to form than the required partition); and then find $N=x^2-D \cdot y^2$ by the above direct process.

Ex.—Given $N = 5.2^{25} + 1$, find $N = x^2 - 5y^2$.

Here it was found convenient first to determine

$$N = a^2 + b^2 = *12455^2 + 3556^2$$
, and $N = x'^2 + 5y'^2 = *2766^2 + 5.5659^2$.

The above process (26) gives, on reduction,

$$N = x^2 - 5y^2 = 417791^2 - 5.186752^2$$
, wherein $2x < 5y$;

and this, not being the Base-form (Art. 14), is reduced to the Base-form, wherein 2x > 5y, by (12), giving

$$N = x^2 - 5y^2 = 25079^2 - 9604^2.$$

17. Cubic Forms $(x^3 \mp y^3) \div (x \mp y)$.—These cubic forms are interchangeable with the 2-ic form $(A^2 + 3B^2)$; for let

$$N = (x^3 - y^3) \div (x - y) = x^2 + xy + y^2 = A^2 + 3B^2, [N \text{ odd}]. (20).$$

Both cubic forms are included in (20), since each of x, y may be either + or -. Then x, y and A, B may be interchanged by the following formulæ:—

- i. x = 2B, y = A B; $A = \frac{1}{2}x + y$, $B = \frac{1}{2}x$; [x even, y odd].
- ii. x = A B, y = 2B; $A = x + \frac{1}{2}y$, $B = \frac{1}{2}y$; [x odd, y even].
- iii. x = B + A, y = B A; $A = \frac{1}{2}(x y)$, $B = \frac{1}{2}(x + y)$; [x, y both odd].

18. Binomial Congruences. — The following binomial congruences:—

$$x^2 \equiv -1$$
, $x^3 \equiv \pm 1$, $x^4 \equiv -1$, $x^6 \equiv -1$, $x^{12} \equiv -1$, \pmod{p} ,

can be directly solved from the simpler 2-ic partitions [the (a, b), (c, d), (e, f), (A, B), (A', B')] of this work. Let x_2 , x_3 , x_4 , x_6 , x_{12} respectively be a root of the above (the suffix showing the congruence to which x belongs). The solutions (x) below are given in the form of fractions, $x \equiv X \div Y \pmod{p}$, which are to be used by determining m so that either of

$$(X \pm mp) \div Y$$
 or $(Y \pm mp) \div X = x$, an integer ... (21).

The value of x so found is a root of the congruence. Thus the solution of binomial congruences of the 2nd, 3rd, 4th, 6th, 12th

^{*} These two partitions were found by the Rev. J. Cullen, S.J.

order is reduced — with the help of 2-ic partitions — to the solution of a linear congruence, so that they can be all solved * for all primes > 100000 (the limit of these Tables, pages 1-240).

i. Let $p = a^2 + b^2$. Then the two roots x_2 are either pair of

$$x_2 \equiv \pm a/b \text{ or } \equiv \pm b/a \dots (22).$$

ii. Let $p = A^2 + 3B^2$. Then

$$x_3 \equiv \frac{A-B}{2B}, \frac{2B}{A-B}; \frac{B+A}{B-A}, \frac{B-A}{B+A} \dots (23).$$

The + pair are the roots of $x^3 \equiv +1$, and the - pair are the roots of $x^3 \equiv -1$.

iii. Let $p = a^2 + b^2 = c^2 + 2d^2 = e^2 - 2f^2$. The four roots are any set \dagger of

$$x_4 \equiv \pm \frac{\mathrm{d}}{\mathrm{c}} \cdot \frac{\mathrm{a} \pm \mathrm{b}}{\mathrm{a} \text{ or } \mathrm{b}}, \ \pm \frac{\mathrm{c}}{\mathrm{2d}} \cdot \frac{\mathrm{a} \pm \mathrm{b}}{\mathrm{a} \text{ or } \mathrm{b}}, \ \pm \frac{\mathrm{f}}{\mathrm{e}} \cdot \frac{\mathrm{a} \pm \mathrm{b}}{\mathrm{a} \text{ or } \mathrm{b}}, \ \pm \frac{\mathrm{e}}{2\mathrm{f}} \cdot \frac{\mathrm{a} \pm \mathrm{b}}{\mathrm{a} \text{ or } \mathrm{b}},$$

$$\pm \frac{\mathrm{cf} \pm \mathrm{de}}{\mathrm{ce}}, \ \pm \frac{\mathrm{cf} \pm \mathrm{de}}{2\mathrm{df}} \qquad (24).$$

They are also given as any set of

$$x_6 \equiv \frac{1}{2} \left(\pm \frac{\mathbf{a}}{\mathbf{b}} \pm \frac{\mathbf{A}'}{\mathbf{B}'} \right), \ \frac{1}{2} \left(\pm \frac{\mathbf{b}}{\mathbf{a}} \pm \frac{\mathbf{A}'}{\mathbf{B}'} \right), \ \frac{1}{2} \frac{\mathbf{A}'}{\mathbf{B}'} \left(\pm \frac{\mathbf{B}}{\mathbf{A}} \pm 1 \right) \ \dots \ (25\text{A}).$$

v. Let $p = a^2 + b^2 = c^2 + 2d^2 = e^2 - 2f^2 = A^2 + 3B^2 = A'^2 - 3B'^2$. The eight roots x_{12} are given by $x_{12} \equiv x_3 \cdot x_4 \quad ... \qquad (26).$

vi. Let x_n be a root of $x^n \equiv 1$, n odd and prime to 6. Then each root (x_n) may be combined \ddagger with the above roots to give roots of higher congruences. Thus

 $x_{2n} \equiv x_2.x_n$, $x_{3n} \equiv x_3.x_n$, $x_{4n} \equiv x_4.x_n$, $x_{6n} \equiv x_6.x_n$, $x_{12n} \equiv x_{12}.x_n$... (27) give roots of

$$x^{2n} \equiv -1$$
, $x^{3n} \equiv 1$, $x^{4n} \equiv -1$, $x^{6n} = -1$, $x^{12n} = -1$.

^{*} The Author has prepared Tables of solutions of the congruences $x^n \mp 1 \equiv 0$, (mod p and p^k), for all values of $n \geqslant 15$, complete up to p and $p^k \geqslant 10,000$, and also for very many 5-figure primes in the case of $n \geqslant 8$. It is hoped to publish these in due course.

[†] The sets formed with (a, b), (c, d) were communicated to the Author by Mr. A. E. Western.

[‡] This rule makes it easy to extend the Tables mentioned in the footnote * to much higher powers.

Ex.—Let
$$p = 1009 = 15^2 + 28^2 = 19^2 + 2.18^2 = 31^2 + 3.4^2$$
.

i.
$$x_2 \equiv \pm \frac{28}{15} \equiv \pm \frac{28 + 8072}{15} = \pm 540$$
.

ii.
$$x_3 \equiv \frac{31-4}{2.4} \equiv \frac{27+5045}{8} = +634$$
, a root of $x^3 \equiv +1$.

iii.
$$x_4 = \pm \frac{19}{2 \cdot 18} \cdot \frac{15 - 28}{15} \equiv \mp \frac{247}{4 \cdot 27 \cdot 5} \equiv \frac{\mp 247 \pm 3027}{4 \cdot 27 \cdot 5} \equiv \frac{\pm 139}{27}$$
$$= \frac{\pm 139 \pm 5045}{27} = \pm 192.$$

iv.
$$x_6 \equiv \pm 540.634 \equiv \pm 342360 \equiv \pm 309$$
.

v.
$$x_{12} \equiv 634.(\pm 192) \equiv \pm 121728 \equiv \pm 648.$$

19. Residuacity of Small Bases.—One of the most important applications of quadratic partitions is the ease with which they enable the possibility of dividing the small factors n = 3, 4, 8, out of the exponent (p-1) in Fermat's congruence $\lfloor a^{p-1} \equiv +1 \pmod{p} \rfloor$ to be tested, whereby the latter may be reduced to the simpler form:

$$a^{(p-1)+n} \equiv \pm 1 \pmod{p} \dots (28).$$

Rules for doing this in the case of all the small bases $\pm a=2$, 3, 5, 6, 7, 10, 11, 12, and also for the factor 16* when $a=\pm 2$, have been collected together in a simple form in the late Mr. C. E. Bickmore's two Papers† "On the Numerical Factors of (a^n-1) ." Also rules as to casting out the small factors 3, 4, reduced to a simple form in the case of all the small prime bases $q \gg 31$, 29, respectively, are given in Père Th. Pépin's "Mémoire sur les lois de réciprocité rélatives aux résidus des puissances."‡ The above rules require the use of the (a, b), (c, d), (A, B), (L, M) partitions only, and these are given in the present Tables (pages 1–240) for all primes $\gg 100,000$.

Further simple rules as to casting out the factor 4 applicable to any base (q) whatever, for which one of the partitions $p = t^2 \pm q u^2$ is known, are given in the present Author's Paper § "On 4-ic Residuacity and Reciprocity."

^{*} This rule was discovered by the present Author.

[†] Messenger of Math., Vol. xxv., 1895, pages 1-44; Vol. xxvi., 1896, pages 1-38.

[†] Atti dell' Accad. Pont. de Nuovi Lincei, Rome, 1878.

[§] Proc. Lond. Math. Soc., Ser. 2, Vol. 1., pages 132-150.



INTRODUCTION.

20. Congruential Uses.—Quadratic partitions may be treated as Congruences (to modulus p), and are often of great use (along with other data) in solving congruences of form $a^x \equiv \pm b^y$, $a^{x'}.b^{y'} \equiv \pm 1$, where x, y, x', y' are the sought exponents of the (given) bases a, b. When no conditions are given as to x, y, x', y', the number of solutions is infinite; it is often desirable that one of the exponents—say y, y'—should be a minimum; this makes the solutions definite. An example will make this clear.

Ex.—Let p=2521. Find $2^x \equiv \pm b^y$, $2^{x'}$. $b^{y'} \equiv \pm 1$, when b=3, 5, 7; y, y' to be minimum.

The Tables (pages 10, 247, 249) give

$$p = 2^3 \cdot 3^2 \cdot 5 \cdot 7 + 1 \dots (1); = 3^6 + 7 \cdot 2^8 \dots (2); = 2^{12} - 7 \cdot 3^2 \cdot 5^2 \dots (3);$$

$$= 3^2 \cdot 17^2 - 5 \cdot 2^4 \cdot \dots (4); = 5^2 \cdot 17^2 - 6 \cdot 2^4 \cdot 7^2 \cdot \dots (5).$$

(1) and (2) give
$$2^{10} \cdot 3^8 \equiv -1$$
 (wherein y' is not a minimum) (7);

(4) and (5) give
$$2.3^3.7^2 \equiv 5^3$$
, and (3) gives $2^{24} \equiv 7^2.3^4.5^4$.

These last give $2^{25} \equiv 3.5^7 \equiv 3.(-2^{105})$, by (6), whence $2^{80}.3 \equiv -1...$ (8).

Again, (3) gives
$$2^{12} \equiv 7.3^2.5^2 \equiv 7.3^2.2^{30}$$
, by (6); [Now multiply by 2^{130} .]

Hence
$$2^{142} \equiv 7 \cdot (3^2 \cdot 2^{160}) \equiv 7$$
, by (8)(9).

Here (6), (8), (9) are the required results with y, y' a minimum. Note that equation (2) leads to result (7), wherein y' is not minimum; it does not seem easy to determine à priori what partitions (or other data) will lead to minimum values of y, y'.

21. Calculation of Haupt-Exponents (ξ).—The Haupt-Exponent (ξ) of a base a to a given prime modulus (p) is the least power (ξ) yielding $a^{\xi} \equiv +1 \pmod{p}$. The 2-ic partitions of p often yield great help—along with other data—in determining Haupt-exponents, and sometimes suffice of themselves without other data, as will be seen by some examples.

Ex.—Let p = 2521. Find the ξ of the bases 2, 3.

In the Example of Art. 20, the results were found:

$$2^{10}$$
. $3^8 \equiv -1$ (7); 2^{80} . $3 = -1$ (8).

 $2^{84} \equiv +1$.

Here, from (8), $2^{640} \cdot 3^8 \equiv +1$, whence, by (7), $2^{630} \equiv -1$ and $2^{1260} \equiv +1$, and, from (7), $2^{80} \cdot 3^{64} \equiv +1$, whence, by (8), $3^{63} \equiv -1$ and $3^{126} \equiv +1$.

Here it has been possible to obtain the Haupt-exponent (ξ) of the bases 2, 3 by the use of 2-ic partitions only, without other data. It is clear that for this purpose a sufficient number of *suitable* 2-ic partitions (or other data) must be available to yield two (independent) congruences connecting the bases in question.

21a. If the Haupt-exponent (ξ) of one base (a) be given, then, to obtain the Haupt-exponent (η) of any other base (b), it will suffice to obtain one* congruence of form $a^x \equiv \pm b^y$ or $a^x \cdot b^y \equiv \pm 1$, connecting a, b.

Ex.—Given $2^{1260} \equiv +1 \pmod{p} = 2521$, find the Haupt-exponent of 5. In the Example of Art. 20, it was found that $2^{15} \equiv -5$. Here $2^{630} \equiv -1$, whence $(2^{15})^{42} \equiv -1$, giving $(-5)^{42} \equiv -1$, whence

Caution.—In finding Haupt-exponents as in Arts. 21, 21a by the use of congruences of form $a^x \equiv \pm b^y$, $a^{x'}$. $b^{y'} \equiv \pm 1$, it is necessary that the exponent (y, y') of the base (b) whose Haupt-exponent (η) is sought should

exponent (y, y') of the base (b) whose Haupt-exponent (η) is sought should be a minimum; otherwise the value of η in the final congruence $b^{\eta} \equiv +1$ is liable not to be a minimum (as is required).

22. Number of Primes.—Here follows an Abstract showing the total number of (odd) primes of various forms which are < 1000, 10000, 100000 respectively.

Total.	$(4\varpi + 1)$	$(4\varpi-1)$	(6x + 1)	(6 - 1)	$(8\varpi + 1)$	$(10\varpi + 1)$	$(12\varpi + 1)$	$(16\varpi + 1)$	$(24\varpi + 1)$	(30 - 1)
167	80	87	81	86	37	40	36	19	14	18
1228	609	619	612	616	295	306	300	144	143	152
9591	4783	4808	4784	4807	2384	2387	2373	1188	1180	1189
	167 1228	Total. # # # # # # # # # # # # # # # # # # #	Total. +	Total. + +	Total. +	Total. + <td< th=""><th>Total. + + + + + + </th><th>Total. </th><th>Total. </th><th>Total. </th></td<>	Total. + + + + + +	Total.	Total.	Total.

^{*} This process has been largely used by the Author in the compilation of a Table of Haupt-exponents of all the bases 2, 3, 5, 6, 7, 10, 11, 12 (mod p) up to $p \gg 10,000$; this work—undertaken in conjunction with Mr. H. J. Woodall, A.R.C.Sc.—is now far advanced, and should shortly be published.

112

- 23. Earlier Tables.—The only important published Tables of 2-ic partitions (known to the Author) are the two following, briefly alluded to as
 - i. Jacobi's, (a, b), (c, d), (A, B);
 - ii. Reuschle's, (a, b), (c, d), (A, B), & (p-1).
- i. C. G. J. Jacobi's Tables, published in Crelle's Journal, t. xxx., 1846, pages 174-180; and again in Jacobi's Opuscula Mathematica, Bd. 1., Berlin, 1846, pages 326-332. These give (a, b), (c, d), (A, B) as follows:—

Crelle, pp. Jacobi, pp.

Tab. I. gives (a, b) up to $p \gg 12,000$; 174-176; 326-328.

Tab. II. gives (A, B) up to p > 12,010; 177-179; 329-331.

Tab. III. gives (c, d) up to $p \gg 6000$; 180; 332.

Tables I., II. were computed by Herr Zornow, Table III. by Dr. Struve. For List of Errata, see Appendix, page 265.

ii. C. G. Reuschle's Neue zahlentheoretische Tabellen, &c.,* Stuttgart, 1856. These give (a, b), (c, d), (A, B), (p-1) as follows:—

Tab. III.a, pages 23-25, gives (A, B), (L, M) up to p = 5743.

Tab. III.b, pages 26-28, continues (A, B) up to $p \gg 13670$.

Tab. III.c, pages 29-32, continues (A, B), where $(10/p)_3 = 1$, up to $p \gg 50000$.

Tab. IV.a, pages 32-38, gives (a, b) up to $p \gg 12400$; and (c, d), when $p = 8\varpi + 1$, up to $p \gg 12400$.

Tab. IV.b, pages 38-41, continues (a, b), when $(10/p)_2 = +1$, up to $p \geqslant 25000$.

Tab. IV.c, page 41, continues (c, d), when $(10/p)_4 = +1$, up to $p \gg 25000$.

Tab. V.a, b, c, pages 42-61, gives (p-1) resolved into its prime factors up to $p \gg 15000$.

The restrictions on the form of p in Tab. III.c, IV.a, b, c causes these to be very incomplete Tables of (A, B) when p > 13670, of (a, b) when p > 12400, and of (c, d) throughout. These Tables are unfortunately badly printed, and contain many Errata. For List of Errata, see Appendix, page 266.

^{*} Published originally in a "Program" of the Königl. Gymnasium at Stuttgart, 1856; and again, separately, by Schliessing, of Stuttgart.

- 24. Present Work.—Here follows a short account of the preparation, mode of checking, and history of the present work:—
- (1) Primes (p).—The list of primes up to p≯100000 (pages 1-240) was copied off Barlow's * Tables, and checked off Lambert's * Tables.
- (2) Factors of (p-1).—Up to $p \geqslant 15000$ these were copied off Reuschle's Tables V.a—c, and then checked (off Barlow's* and also off Schaller's* Tables. From p > 15000 the factors were taken, as far as possible, off Barlow's Table, and checked off Schaller's Table; when beyond the limits of Barlow's Table, they were taken off Goldberg's* Table.
- (3) 2-ic Partitions (a, b), (c, d), (A, B), (L, M). These were copied off Reuschle's Tables (III.a, b, c; IV.a, b, c; see Art. 22) up to the limits of his work, and checked off Jacobi's Tables (see Art. 22) up to the limits given by him. Beyond Reuschle's limits the greater part were specially computed †‡ for this work.
 - (4) Partition (X, Y).—This was copied off Prof. Lloyd Tanner's Table.*
- (5) All other 2-ic Partitions (pages 1-259).—These were specially computed † for this work.
- (6) Least Solutions of $\tau^2 Dv^2 = \pm 1$ (page 260).—These were copied off Degen's Table, ¶ and checked off Legendre's Table. ¶
- (7) Least (odd) Solutions of $\tau^2 Dv^2 = \pm 2$, ± 8 , ± 16 (pages 262, 264).—Computed specially by the Author himself || from the data in Degen's Table.
 - (8) Least (odd) Solutions of $\tau^2 Dv^2 = \pm 4$.—Copied from Cayley's Table. *
- (9) Checking.—The whole of the Tables have been checked § at least once throughout (by recomputing), and in some parts twice. This checking was in addition to that obtained by the collation of the printed Tables, [paras. (2), (3) above].

^{*} For full titles of these Tables, see the Appendix, pages 265, 266.

[†] Partly by the Author himself, partly by two Assistants (Miss G. Stockton-Smith and Miss A. Woodward) under his superintendence.

[‡] Whilst this was in progress some assistance was derived from some MS. Tables prepared by the late Mr. C. E. Bickmore, completing Reuschle's Tables of (a, b), (c, d), (A, B), (L, M) up to $p \geqslant 30{,}000$; these were kindly lent to help in this work.

^{||} With some help kindly given by the Rev. J. Cullen.

[¶] C. F. Degen's Canon Pellianns, Hafniæ, 1817; and A. M. Legendre's Théorie des Nombres, 3° Ed., Paris, 1830, Tab. X.

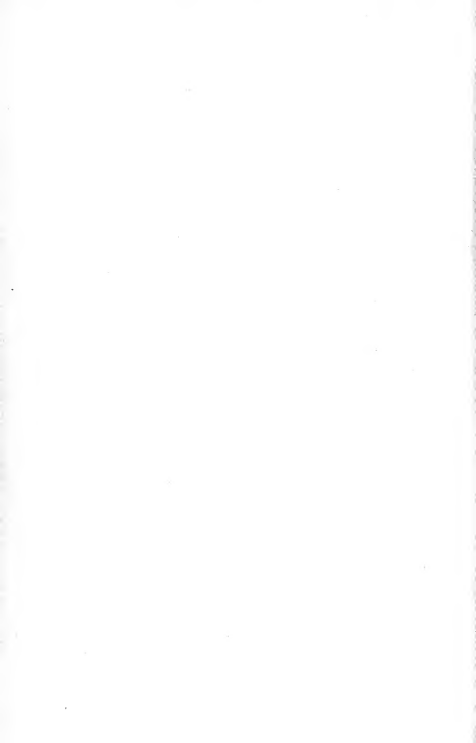
[§] Mostly by the Author's Assistants (Miss B. B. Haselden, Miss B. E. Haselden, Miss G. Stockton-Smith, Miss C. Woodward) under the Author's superintendence.

- 25. Corrigenda (on other Tables). Errata were discovered in all the printed Tables used in the preparation of this work. The Corrigenda necessary, or in some cases (Tab. 5, 6) a reference only to the actual Errata, are given in the Appendix (pages 265, 266).
- 26. History of the Tables.—These Tables were begun by the Author in 1897; the original computations were carried out by himself with the aid of Assistants as stated above, under his superintendence and at his own expense.

The work was laid before the Mathematical Tables Committee of the British Association in 1899, and continued under its auspices from 1899 to 1901; it was recommended for publication to the Association by this Committee and by the full Committee of the Mathematical and Physical Section of the Association in 1901; but the Association was unfortunately unable to grant the necessary funds at the time, and the Mathematical Tables Committee was not reappointed.

A grant of £30 was made in 1900 from the Government Grant Fund administered by the Royal Society towards the expense of *checking* the Tables; and a grant of £80 was made in 1902 from the Royal Society's Publication Fund towards the cost of printing and publication.

27. Acknowledgments.—The Author is indebted to the Rev. J. Cullen, S.J., for some help in preparing the Tables of $\tau^2 - Dv^2 = \pm 2, 8$, and for advice in preparing this Introduction.



p	p-1	a b	2 d	e f	А В	L M	x y	X Y	t u	v w
2	I	I, I	о, і	2, I	_	-			_	_
3 5 7 11 13	2 4 2.3 2.5 4.3	I, 2	1, I — 3, I	3, I	0, I 	0, 2 1, 1 5, 1	5, ² 4, I	- 5, 1 7, 1		1, 1 3, 1 - 0, 2
17 19 23 29 31	16 2.9 2.11 4.7 2.3.5		3, 2 1, 3 —	$\frac{5, 2}{5, 1}$		7, I - 4, 2		9, I - II, I I2, 2	 4, I 1, 2	9, 1 5, 3
37 41 43 47 53	4.9 8.5 2.3.7 2.23 4.13		3, 4 5, 3 —	7, 2	5, ² 4, 3	11, 1 8, 2 			3, 2 6, 1 - 5, 2	7, 3 — 12, 2 6, 4
59 61 67 71 73	2.29 4.3.5 2.3.11 2.5.7 8.9	5, 6	3, 5 7, 3 1, 6		7, 2 8, 1 — 5, 4	1, 3 5, 3 7, 3	8, 1 9, 2 — 14, 5	16, 2 17, 3 — 17, 1	2, 3 8, 1	15, 1 13, 3 3, 5
79 83 89 97 101	2.3.13 2.41 8.11 32.3 4.25	5, 8	9, 1 9, 2 5, 6	9, 1 — 11, 4 13, 6 —	2, 5 — 7, 4 —	17, 1	18, 7 	19, 3 — 19, 1 — 22, 4	4, 3 — — —	9, 5 17, 3
103 107 109 113 127	2.3.17 2.53 4.27 16.7 2.9.7	3,10	3, 7 	11, 3 — 11, 2 15, 7	10, I 	13, 3 	 17, 6 	21, I —	10, 1 9, 2 1, 4 8, 3	4, 6 — 21, 1
131 137 139 149 151	2.5.13 8.17 2.3.23 4.37 2.3.25	11, 4	9, 5 3, 8 1, 3	- 13, 4 - 13, 3	8, 5 - 2, 7	23, I ————————————————————————————————————	16, 5 — 12, 1 13, 2 14, 3	23, I 	5, 4 — 11, 2 12, 1	3, 7
157 163 167 173 179	4.3.13 2.81 2.83 4.43 2.89	13, 2			7, 6 4, 7 — —	14, 4 25, 1 —				23, 3 16, 6 — — 21, 5

p	p-1	a b c d	e f A	B L M	x y	X Y t u	v w
181 191 193 197 199	4.9.5 2.5.19 64.3 4.49 2.9.11	9,10 — 7,12 11, 6 1,14 —	- 13, 17, 7 - 15, 4 - 1, - 19, 9 14,	8 23, 3	19, 6 14, 1 — 18, 5	28, 2 4, 5 - 9, 4 - 13, 2	
211 223 227 229 233	2.3.5.7 2.3.37 2.113 4.3.19 8.29	7, 9 15, 2 13, 8 15, 2	15, 1 14, — — —	3 28, 2	16, 3 — 27,10		1, 9 — 5, 9
239 241 251 257 263	2.7.17 16.3.5 2.125 256 2.131	15, 4 3, 11 1, 16 15, 2		8 17, 5	22, 7 31,12 16, 1	33, 5 —	27, 5 18, 8
269 271 277 281 283	4.67 2.27.5 4.3.23 8.5.7 2.3.47	13,10 — 9,14 — 5,16 9,10 — 11, 9		6 26, 4	17, 2 26, 9 — 19, 4	33, 1 —	5 —
293 307 311 313 317	4.73 2.9.17 2.5.31 8.3.13 4.79	17, 2 — 17, 3 13,12 5,12 11,14 —	19, 5 -	9 16, 6 8 35, 1			
331 337 347 349 353	2.3.5.11 16.3.7 2.173 4.3.29 32.11	9,16 7,12 9,16 7,12 3,13 5,18 —	$\frac{25,12}{5} = \frac{7}{7}$	4 5, 7 10 37, 1	24, 7 — — 23, 6	- 15, 4 - 2, 7	1 -
359 367 373 379 383	2.179 2.3.61 4.3.31 2.27.7 2.191	7,18 —	19, 1 23, 9 2, 19, 3 — 4, 25,11	35, 3 2 13, 7 11 29, 5		_ _ _ _ _ _	37, 3
389 397 401 409 419	4.97 4.9.11 16.25 8.3.17 2.11.19	17,10 — 19, 6 — 1,20 3,1. 3,20 11,1. — 9,1	23, 8 — 21, 4 19,	- -	41,16	43, 7 17, 4 41, 3 —	2,12 30, 8

39 38 37

p	p-1	a b	c d	e f	А В	L M	x y	X Y t u	v w
421 431 433 439 443	4·3·5·7 2·5·43 16·27 2·3·73 2·13·17	15,14 17,12 	- 19, 6 - 21, 1	23, 7 21, 2 21, 1	11,10 — 1,12 14, 9 —	19, 7 	21, 2 26, 7 - 22, 3	42, 4 13, 6 43, 5 16, 5 — 44, 6 — — 10, 7	
449 457 461 463 467	64.7 8.3.19 4.5.23 2.3.7.11 2.233	7,20 21, 4 19,10 —		29,14 23, 6 — 25, 9		10, 8 23, 7	23, 4 31,10	46, 8 I, 8 3, 8 43, I — 20, 3 —	_ _
479 487 491 499 503	2.239 2.243 2.5.49 2.3.83 2.251			23, 5 27,11 — — 29,13	22, 1 — 16, 9	25, 7 32, 6	22, 1 — 44,17 48,19	44, 2 — 12, 7 47, 7 22, 1 49, 9 18, 5	
509 521 523 541 547	4.127 8.5.13 2.9.29 4.27.5 2.3.7.13	5,22 11,20 — 21,10	19, 9			- 43, 3 29, 7 1, 9	23, 2 29, 8 — 39,14	46, 4 47, 5 — 47, 3 17, 6 22, 3	
557 563 569 571 577	4.139 2.281 8.71 2.3.5.19 64.9			31,14	8,13 23, 4	31, 7 11, 9	 43,16 24, 1	- 23, 2 49, 5 11, 8 48, 2 2, 9	— — — 47, 3
587 593 599 601 607	2.293 16.37 2.13.23 8.3.25 2.3.101	23, 8 - 5,24	3,17 9,16 — 23, 6 —		1	26, 8 49, I		49, 1 16, 7 53, 9 —	48, 2 — 36,10 —
613 617 619 631 641	4.9.17 8.7.11 2.3.103 2.9.5.7 128.5	-	15,14	25, 2 27, 7 29,10	5,14 — 16,11 22, 7 —	47, 3 17, 9 43, 5	32, 9 26, 3 31, 8		42, 8 1,15
643 647 653 659 661	2.3.107 2.17.19 4.163 2.7.47 4.3.5.11	13,22 — 25, 6	9,17	35,17 — — 57	_	49, 6		25, 2 56,10 22, 5 57,11	41, 9 27,13 51, 1 — 13,15

p	p-1	a b c d	e f A B	L M	x y	X Y t n	v w
673 677 683 691 701	32.3.7 4.13.13 2.11.31 2.3.5.23 4.25.7	23,12 1,26 — 21,11 — 23, 9 5,26		_		- 15, 8 - 26, 1 53, 3 53, 1 1,10	
709 719 727 733 739	4.3.59 2.359 2.3.121 4.3.61 2.9.41	15,22 — — — — 27, 2 — — 17,15	- 11,14 31,11 - 27, 1 22, 9 - 25, 6 - 8,15	44, 6	27, 2 58,23 — 28, 3	_ _	19,15 51, 5 53, 3
743 751 757 761 769	2.7.53 2.3.125 4.27.7 8.5.19 256.3	9,26 — 19,20 27, 4 25,12 11,18		29, 9	34, 9 		23,15 38,12
773 787 797 809 811	4.193 2.3.131 4.199 8.101 2.81.5	17,22 — 25, 9 11,26 — 5,28 3,20 — 19,15	29, 4	_	53,20 44,15	59, 7 19, 8 57, 1	54. 4
821 823 827 829 839	4.5.41 2.3.137 2.7.59 4.9.23 2.419	25,14 — — 27, 7 27,10 —	29, 3 26, 7 — 23,10 29, 1		29, 2 — 57,22 38,11		
853 857 859 863 877	4.3.71 8.107 2.3.11.13 2.431 4.3.73	23,18 — 29, 427, 8 — 29, 3 — 29, 6 —		13,11		59, 3 — 4,11 — 25, 6	
881 883 887 907 911	16.5.11 2.9.49 2.443 2.3.151 2.5.7.13	25,16 9,20 — 1,21 — 5,21 — —	41,20 — 4,17 35,13 — 20,13 31, 5	47, 7	31, 4	62, 8 — 6,11 — 30, 1 67,13 8,11	57 5 56, 6 — 8,18 60, 2
919 929 937 941 947	2.27.17 32.29 8.9.13 4.5 47 2.11.43	23,20 27,10 19,24 17,18 29,10 15,19	35,12 13,16	_	42,13 47,16 — 31, 2	61, 1 —	30,16 — 57, 7

p	p-1	a b	c d	e f	A B	L M	x y	X Y t u	v w
953 967 971 977 983	0,0	_	21,16 — 27,11 3,22 —	31, 2 43,21 — 37,14 35,11	10,17		 64,25 		
991 997 1 009 1 013 1 019	16.9.7	15,28 23,22		39,16	22,13 5,18 31, 4	10,12	46,15 	63, 1 12,11 66, 8 1,12 64, 2 26, 7	20,18 — — 9.19 —
$1033 \\ 1039$	4·3·5 17 2·5·103 8·3·43 2·3·173 8·131	_		37,13 41,18	29, 8 26,11		39,10 34, 5 - 38, 9 37, 8	67, 9 — 68,10 32, 1 — 5,12 69.11 — 71,13 —	50,12 — — 41,15 15,19
$1061 \\ 1063 \\ 1069$	2.3.25.7 4.5.53 2.9.59 4.3.89 2.3.181	31,10	-	_	32, 3 — 14,17 31, 6 2,19	65, 1 62, 4	36, 7 59,22 — 33, 2	72,14 22, 9 67, 7 19,10 — — — — — — — — — — — — — 32, 3	63, 5 — 28,18
1 093 1 097 1 103	2.5.109 4.3.7.13 8.137 2.19.29 4.277	33, 2	33, 2	35, 8 41,17	11,18 — —	22, I 2 — —	44, ¹ 3 — — 67,26	67, 5 — 29, 6 — 16,11 71,11	
1 129 1 151	2.3.11.17 8.3.47	21,26 	31, 9 29,12 —	 39,14 47,23	16,17 19,16	-	43,12 34, 1		64, 6 - 61, 9
1 171 1 181 1 187	4·5·59 2·593	5,34	21,19 17,21 — 33, 7 15,22	35, 4	32, 7		36, 5 41,10	72,10 18,11 73,11 — 2,13 — 2,13	 47,15 18,20 69, 1
1 201 1 213 1 217 1 223 1 229	4.3.101 64.19 2.13.47	25.24 27,22 31,16 — 35, 2	33, 8	43,18 — 35, 2 35, 1 —	1,20 25,14 — —	59, 7 17,13 — —	39, 8 — — 47,14	77,15 33, 4 — 31, 6 — — — — — — — — — — 71, 5 23,10	

p	p-1	a b	c d	e f	A B	L M	x y	XY	t u	v w
1 231 1 237 1 249 1 259 1 277	4.3.103			41,15 49,24 	35, 2	19,13 41,11 53, 9		73, 9 71, 3 71, 1		58,12
1 279 1 283 1 289 1 291 1 297			15,23 33,10 29,15 35, 6	41,14	14,19 — 28,13 23,16	— 67, 5	78,31 37, 4 36, 1	79,15 — 91,25 72, 2	10,13 29, 8	65, 9 — 40,18 —
1 301 1 303 1 307 1 319 1 321	2.3.7.31 2.653 2.659	25,26 — — — 5,36	27,17 — 13,24	37, 5	34, 7 — — — — — ——————————————————————————	_	61,22 — 38, 5 51,16	73, 5 — 76,10 73, 3	36, 1	45,17 19,21 72, 2 — 53,15
1 327 1 361 1 367 1 373 1 381	16.5.17 2.683 4.343	31,20 — 37, 2 15,34		47,21 37, 2 37, 1				82,16 — — 77, 9	32, 7 1,14 3,14	
1 399 1 409 1 423 1 427 1 429	128.11 2.9.79 2.23.31	25,28 — 23,30	33,13	47,20	34, 9 10,21 — 29,14	20,14	73,28	_	31, 8 24,11 — 27,10	— 75, 1 29,21 —
1 433 1 439 1 447 1 451 1 453	2.719 2.3.241 2.25.29	_	9,26 — — 27,19	41,11 45,17	38, 1	_	38, 1 64,23	_	16,13 38, 1 9,14	54,16 60,14 — 31,21
1 459 1 471 1 481 1 483 1 487	2.3.5.49 8.5.37 2.3.13.19	35,16	1,27 — 5 33,14 5,27	39, 5	28,15 38, 3 — 20,19	76, 2 —	54,17 59,20	77, 3	36, 5 37, 4	71, 9
1 498 1 499 1 511	2.7.107	7,38	, 0	43,13	17,20	77, 1	68,25 46,11	79, 7	11,14 34, 7 26,11	15,23

p	p-1	a b	c d	e f	A B	L M	x y	X Y t u	vw
1 531 1 543 1 549 1 553 1 559			37, 9 — 39, 4			7,15 77, 3 11,15 —	44, 9 63,22 - 58,19	79, 3 39 2	76, 6 61,15
1 567 1 571 1 579 1 583 1 597	2.27.29 2.5.157 2.3.263 2.7.113 4.3.7.19		39, 5 11,27 —	55,27 — 41, 7		79, 1 	 76,29 52,15 		_
1 613	64.25 2.11.73 8.3.67 4.13.31 2.809	3,4° 13,38	33,16 	43,11	29,16 —		41, 4 67,24 88,35	81, 5 40, 1 —	10,24
$1637 \\ 1657$	4.81.5 2.3.271 4.409 8.9.23 2.3.277	. — 31,26 19,36	37,12	53.24	13,22 40, 3 	79, 3 80, 2 70, 8 73, 7	_ _ _	83, 9 37, 6 — — — — — — — — — — — 40, 3	27,23
1 669 1 693 1 697	2.49.17 4.3.139 4.9.47 32.53 2.3.283	15,38 37,18 41, 4	33,17 — 27,22 41, 3	— 47,16	37,10 41, 2 32,15		_		78, 8 80, 6
1721 1723 1733	4.7.61 8.5.43 2.3.7 41 4.433 4.3.5.29	17,38	39,10	_	20,21	 40,14 49,13		83, 1 — 34, 9 — 19,14	3,25
1753 1759 1777	2.9.97 8.3.73 2.3.293 16.3.37 2.81.11	27,32 — 39,16	17,27 41, 6 — 25,24	49,18 47,15 43, 6	40, 7 5,24 26,19 7,24 14,23	10,16 31,15 14,16 83, 3	42, I —		26,24 — — 79, 9
1 789 1 801 1 811	2.19.47 4.3.149 8.9.25 2.5.181 2.911	5,42 35,24	27,23 — 1,30 33,19 —	51,20 —	41, 6		87,34 91,36 44, 5	93,17 3,16	_

p	p-1	a b c	d e f	A B	L M	x y	X Y t u	v w
1 831 1 847 1 861 1 867 1 871	2.13.71 4.3.5.31 2.3.311	31,30	- 43, 3 - 43, 1 47,13	43, 2 28,19	37,15	74,27 59,18 	87, 5	85, 3 — — 75,13
1 873 1 877 1 879 1 889 1 901	4.7.67	33,28 41,14 — 17,40 35,26	- 51,19 ,20 49,16		65,11 73, 9	- 78,29 47, 8 49,10		34,24 71,15 — 27,25
1 907 1 913 1 931 1 933 1 949	2.953 8.239 2.5.193 4.3.7.23 4.487	43, 8 39	31 _	31,18		44, I - 73,26	— 41, 6	48,22 — — — —
1 951 1 973 1 979 1 987 1 993	2.23.43 2.3.331	23,38 -	 ,25 - ,27 -	38,13 — 20,23 35,16	1,17 — 89, 1 13,17	86,33 68,23 	93,13 — 89, 1 — — —	73,15 81,11 — —
1 997 1 999 2 003 2 011 2 017		- g	, 9 —	26;21 — 44, 5 17,24	52,14 59,13 34,16	98,39 56,15	- 25,14 99,19 44, 3 - 34,11 93,11 38, 9 - 15,16	
2 027 2 029 2 039 2 053 2 063	2.1013 4.3.13.13 2.1019 4.27.19 2.1031	45, 2 - - 17,42 -	, I — — 61,29 — 49,13	5,26	77, 9 83, 7	 47, 6 62,19 	94,12 2,17 91, 5 4,17 - 45, 2	87, 7 85, 9 84,10
2 069 2 081 2 083 2 087 2 089	4.11.47 32.5.13 2.3.347 2.7.149 8.9.29	-	,26 ,27 – 53,19	44, 7	23,17 - 38,16	67,22 49, 8 — 53,12	91, 1 37,10 98,16 17,16 — 30,13 — 8,17 99,17 —	9°, 4 — 59,21 —
2 099 2 111 2 113 2 129 2 131	2.1049 2.5.211 64.3.11 16.7.19 2.3.5.71	$\begin{bmatrix} - & 39 \\ 33,32 & 31 \\ 23,40 & 9 \\ - & 41 \end{bmatrix}$	- 47, 7 ,24 49,12 ,32 59,26	41,12 — 16,25	82, 8 - 91, 3	52,11 46, 1 — 47, 4 76,27	94, 841, 8	39,25 — 46,24 —

p	p-1	a b	c d	e f	A B	L M	х у	X Y	t u	v w
2 137 2 141 2 143 2 153 2 161	2.9.7.17	5,46 — 37,28	43,12 — 45, 8 19,30	55,21 61,28	37,16 46, 3 31,20		89,34 — 71,24	97,13 — —	45, 4 — 36,11 19,16 —	23,27 61,21 — 25,27
2 179 2 203 2 207 2 213 2 221	2 1103 4·7·79	47, ² 45,14		47, I	44, 9 4,27 — 47, 2	8,18 — —	48, 5 — — 49, 6	_		79,15 89, 9 — —
2 237 2 239 2 243 2 251 2 267	2.19.59	11,46 — — —	39 19 37,21 45,11	49, 9 — —	34,19 — 8,27	— 91, 5 — 16,18 —			47, 2 — 26,15	18,28 — — — 57,23
2 269 2 273 2 281 2 287 2 293	32.71 8.3.5.19 2.9.127	37,3° 47, 8 45,16 — 23,42		63,29	41,14 43,12 10,27 29,22	83, 9 86, 8 20,18 37,17		101,15 — 102,16 —	_	65,21 95, 3 91, 9
$\begin{vmatrix} 2 & 311 \\ 2 & 333 \end{vmatrix}$	4.577	47,10 — 43,22	_	53,16 67,33 —	38,17	89, 7 —	54,11	106,20 107,21	31,14	93, 7 — 35,27 9,29 —
$\begin{bmatrix} 2 \ 347 \\ 2 \ 351 \end{bmatrix}$	4.9.5.13 2.3.17.23 2.25.47 4.19.31 2.3.5.79	— 41,26	13,33	49, 5 —		74,12 64,14 — 41,17	69,22 74,25 96,37	97, 3 97, 1 97, 1 103,15	18,17	83,15 37,27 — 87,13
$\begin{bmatrix} 2 & 381 \\ 2 & 383 \\ 2 & 389 \end{bmatrix}$	2.3.397	21,44 35,34 — 25,42 37,32	_	55,18 	5,28 — 14,27 19,26 —	79,11 28,18 59,15	49, 2 83,30	98, 4 99, 7	-	97, 3 30,28 — — —
2 399 2 411 2 417 2 423 2 437	2.11.109 2.5.241 16.151 2.7.173 4.3.7.29	 49, 4 49, 6	_	49, I 53,14 59,23	43,14		62,17 104,41 — —	_ :	25, 16 20, 17 13, 18	75,19 — — 21,29 —

p	p-1	a b	c d	e f	АВ	L M	x y	X Y	t u	v w
$egin{array}{c} 2\ 447 \ 2\ 459 \ 2\ 467 \end{array}$	8.5.61 2.1223 2.1229 2.9.137 8.3.103		33,26 3,35 17,33 49, 6	55,17 —	_	11,19	5 ² , 7	103,13	40,11	43,27
2503 2521 2531	4.619 2.9.139 8.9.5.7 2.5.11.23 2.27.47			53,12	50, I I 3, 28 — 4, 29	97, 5	51, 4 56,11	102, 8 112,22 101, 3	2,19	
$2549 \\ 2551 \\ 2557$	2.31.41 4.49.13 2.3.25.17 4.9.71 2.1289	21,46	39,23		26,25 23,26		66,19 —	101, 1	17,18	_
2593 2609 2617	2.5.7.37 32.81 16.163 8.3.109 4.5.131	47,20	1,36 51, 2 5,36	51, 2 53,10	49, 8 —	25,19 — 91, 9	103,40	103, 7 109,17 — 103, 5	_	78,20
$\begin{bmatrix} 2\ 647 \\ 2\ 657 \\ 2\ 659 \end{bmatrix}$	8.7.47 2.27.49 32.83 2.3.443 2.121.11	49,16 —	51, 4 33,28 47,15	53, 9 65,28	50, 7 —	29,19 	_		29,16 48, 7 47, 8	-
$\begin{bmatrix} 2\ 677 \\ 2\ 683 \\ 2\ 687 \end{bmatrix}$	2.3.5.89 4.3.223 2.9.149 2.17.79 128.3.7	39,34	35,27 49,12	 55,13	22,27 35,22 40,19 31,24	31,19 97, 7	_		46, 9	87,17
$\begin{bmatrix} 2 699 \\ 2 707 \\ 2 711 \end{bmatrix}$	4.673 2.19.71 2.3.11.41 2.5.271 8.3.113	_	51, 7 23,33	53, 7		55,17	94,35	151,49		53,27 63,25
$\begin{bmatrix} 2 & 729 \\ 2 & 731 \\ 2 & 741 \end{bmatrix}$	2.9.151 8.11.31 2.3.5.7.13 4.5.137 4.3.229	25,46	51, 8 43,21	71,34	52, 3	101, 5 	53, 4 56, 9 61,14	111,17 106, 8 112,18 113,19 114,20	34, I 5 37, I 4	32,30

p	p-1	a b	c d	e f	АВ	L M	x y	X Y	t u	v w
2 753 2 767 2 777 2 789 2 791	64.43 2.3.461 8.347 4.17.41 2.9.5.31	_	21,34 — 27,32 —	53, 4	38,21	_	53, 2	 106, 4 108,10		-
2 797 2 801 2 803 2 819 2 833	4.3.233 16.25.7 2.3.467 2.1409 16.3.59		51,10 25,33 9,37 41,24	53, ² — 59,18	47,14 — 44,17 — 49,12	89,11 	89,32 — 68,19	— 107, 7 — 109,11		
2 837 2 843 2 851 2 857 2 861	4.709 2.49.29 2.3.25.19 8.3.7.17 4.5.11.13	41,34 — 51,16 19,50	51,11 49,15 47,18		5 ² , 7 5 ³ , 4	73,15 41,19		107, 3	43,12	96,14
2 879 2 887 2 897 2 903 2 909	2.1439 2.3.13.37 16.181 2.1451 4.727	31,44		73,35 75,37 55, 8 59,17	2,31	91,11 — — —		119,23 — — — 109, 7		107, 3 18,32 — 69,25
2 917 2 927 2 939 2 953 2 957	4.729 2.7.11.19 2.13.113 8.9.41 4.739	1,54 — 53,12 29,46	51,13 19,36	55, 7 55, 6	_	70,16	88,31	109, 5		74,24 93,17
2 963 2 969 2 971 2 999 3 001	2.27.5.11	_	15,37 9,38 53, 9 — 43,24	59,16 — 61,19 63,22	28,27	56,18 77,15	64,15 62,13	109, I 117,19 121,23 122,24	_	51,29 — 97,15 — 5,33
$ \begin{array}{r} 3023 \\ 3037 \\ 3041 \end{array} $	4.3.11.23 32.5.19	1	27,34	55, I 77,38	55, 2	_	92,33 —	112,10 111, 7 — — 113,11	38,15	85,21 39,31 13,33 30,32
$\begin{vmatrix} 3 & 061 \\ 3 & 067 \\ 3 & 079 \end{vmatrix}$	3.1.13	55, 6	49,18 5,39 45,23	 69,29	43,20 19,30 52,11 14,31	38,20 19,21	109,42	111, 5 117,17 — 111, 1	53, 6 50, 9	65,27

p	p-1	a b	e d	e f	A B	L M	x y	X Y	t u	v w
$\begin{vmatrix} 3 & 109 \\ 3 & 119 \\ 3 & 121 \end{vmatrix}$	16.193 4·3·7·37 2.1559 16.3.5.13 64.49	47,30	39,28 — 23,36 33,32	71,31 57, 8	53,10	23,21 — 89,13	113,44 117,46 58, 7 121,48	121,21 116,14 123,23	29,18 44,13	
$\begin{vmatrix} 3 & 167 \\ 3 & 169 \\ 3 & 181 \end{vmatrix}$	2.3.17.31 2.1583 32.9.11 4.3.5.53 2.27 59	55,12 45,34		65,23 63,20	— 49,16 47,18	97,11 94,12 29,21	57, 4 81,26	114, 8 113, 3		-
$\begin{array}{c} 3\ 203 \\ 3\ 209 \\ 3\ 217 \end{array}$	2.5.11.29 2.1601 8.401 16.3.67 4.5.7.23	53,20 9,56 55,14	3,40	61,16	55, 8	31,21	67,16	113, I — 121,19 — 122,20	26,19 47,12	
3251 3253 3257	4.3.269 2.125.13 4.3.271 8.11 37 2.9.181	27,50 — 57, 2 11,56 —	57, 2	65,22	 35,26 	113, 3	57, 2 64,13 — 108,41	127,25		
$3299 \\ 3301 \\ 3307$	2.3.5.109 2.17.97 4.3.25.11 2.3.19.29 16.9.23	49,30	57, 5 	_	43,22	— 109, 7	74,21 112,43 59, 6	121,17 118,12	46,13 51,10	35,33
3 323 3 329 3 331	2.3.7.79 2.11.151 256.13 2.9.5.37 2.3.557	² 5,5 ²	51,19 21,38 17,39	— 61,14	8,33	 	58, 3 — 73,20 116,45 —	— 119,13 123,19	23,20	24,34 — 115, 3
$3359 \\ 3361 \\ 3371$	2.7.239 2.23.73 32.3.5.7 2.5.337 4.3.281		3,41	81,40 — —	17,32 — 49,18	98,12	58, 1 79,24 124,49	116, 2 117, 7 127,23	57, 4 58, 1	3,35 —
$\frac{3}{3}\frac{391}{407}$	4.7.121 2.3.5.113 2.13.131 4.853 8.3.11.13	5,58 	29,36	63,17 73,31	58, 3	116, 2	94,33	117, 5	5,22	9,35 100,18 — 111,11 86,24

p	p-1	a b	c d	e f	A B	L M	ху	X Y	t u	v w
	8.431 128.27 4.5.173 2.3.577 2.1733	39,44 31,50		63,16	55,12	110, 8 28,22	59, 2	118, 4	_	43,33 116, 6
3 469 3 491 3 499 3 511 3 517	4.3.17.17 2.5.349 2.3.11.53 2 27.5.13 4.3.293	_	57,11 59, 3 —	_	56,11 58, 7	103,11 89,15 79,17 109, 9	64,11 68,15 66,13	126,20 128,22 129,23 132,26	_	117, 5 64,30
3 533 3 539	2.41.43 8.9.49 4.883 2.29.61 4.3.5.59	35,48 13,58 - 25,54	 1,42 33,35 		59, 4 —			119, 3 — 119, 1	58, 5	— 115, 9 — —
3 557 3 559 3 571	2.9.197 4.7.127 2.3.593 2.3.5.7.17 4.5.179	49,34	— 23,39	_	— 26,31	1,23	— 102,37	123,13	22,2 I	_
3 593 3 607 3 613	2.9.199 8.449 2.3.601 4.3.7.43 32.113	43,42	45,28 — 27,38	61, 8 67,21	58, 9 55,14	7,23 116, 6 13,23	_	_ _ _	— 59, 4 60, 1 15,22	
$\begin{vmatrix} 3 & 631 \\ 3 & 637 \\ 3 & 643 \end{vmatrix}$	2.1811 2.3 5.121 4.9.101 2.3.607 2.31.59	39,46 —	59, 9 51,23	63,13		76,18 115, 7	— ,		37,18 —	68,30
3 673 3 677 3 691 3 697	2.5.367 8.27.17 4.919 2.9.5.41 16.3.7.11	7,48 59,14 - 49,36	55,18 — 53,21		59, 8 — 4,35	83,17 — 101,13 71,19	64, 9		— 17,22 46,15 57, 8	
$\begin{vmatrix} 3709 \\ 3719 \\ 3727 \end{vmatrix}$	4.25.37 4.9.103 2.11.13.13 2.81.23 4.3.311	55,26 53,30 — — 57,22	_	61, 1 63,11	— 58,11		73,18 62, 5	122, 4 129,19 124,10	_	— 75,29 83,27

p	p-1	a b	c d	e f	А В	L M	x y	XY	t u	v w
3 739 3 761 3 767 3 769 3 779	2.3.7.89 16.5.47 2.7.269 8.3.157 2.1889	25,56 — 13,60	61, 3 57,16 — 59,12 9,43		_	73,19	71,16	131,21 133,23 — 134,24 136,26	31,20 8,23	3,37
3 793 3 797 3 803 3 821 3 823	2.1901 4.5.191	41,46 — 61,10	61, 6 — 21,41 —	_		103,13	79,22	127,13	 10,23 36,19	94,24
$\begin{vmatrix} 3 & 847 \\ 3 & 851 \\ 3 & 853 \end{vmatrix}$	8.479 2.3.641 2.25.7.11 4.9.107 2.1931	_	39,34 51,25	83,39	62, I	59,21 — 115, 9	64, 7		61, 4 12,23 62, 1	
3 881 3 889 3 907	4.3.17.19 8.5.97 16.243 2.9.7.31 2.5.17.23	59,20	3,44 19,42 55,21	71,24	1,36	2,24 61,21	109,40 63, 4	126, 8	33,20 62, 3	
3 919 3 923 3 929	4.11.89 2.3.653 2.37.53 8.491 2.3.5.131	-	15,43 27,40 59,15	79,34	_	77,19 	77,20 84,25	139,27	59, 8	_
3 947 3 967 3 989	2.27.73 2.1973 2 3.661 4.997 32.125		45,31 — 63, 4	63, 1		125, 3	67,10	134,20 127, 5		
4 007 4 013 4 019	2.3.23.29 2.2003 4.17.59 2.49.41 4.3.5.67		63, 5	77,31	_	-	68,11		62, 5	
4 049 4 051 4 057	2.3.11.61 16.11.23 2.81.25 8.3.13.13 8.509	55,32 	43,33 57,20 1,45 23,42 45,32	89,44	-	56,22 26,24	73,16	139,25	5	

p	p-1	a b	c d	e f	A B	L M	x y	X Y	t u	v w
4 079 4 091 4 093 4 099 4 111		27,58 —			25,34 64, I	127, 3 67,21 109,13	64, 1 — 88,27	131,13 128, 2 129, 7 132,14		60,34 - 46,36
$4\ 133$ $4\ 139$	32.3.43	17,62		77,3° — —	_	98,16	103,36	 169,49	_	125, 9 — 120,14
4 157 4 159 4 177 4 201 4 211	4.1039 2.27.7.11 16.9.29 8.3.25.7 2.5.421	51,40	 55,24 49,30 63,11	73,24	17,36	34,24	141,56	-	13,24	
$\begin{array}{c} 4\ 217 \\ 4\ 219 \\ 4\ 229 \\ 4\ 231 \\ 4\ 241 \end{array}$	8.17.31 2.3.19.37 4.7.151 2.9.5.47 16.5.53			 91,45	56,19 58,17	-	66, 5	131, 7	29,22 —	117,17 — 129, 5 —
$\begin{array}{c} 4\ 243 \\ 4\ 253 \\ 4\ 259 \\ 4\ 261 \\ 4\ 271 \end{array}$	4.1063 2.2129 4.3.5.71	53,38	65, 3 — 39,37 —	73,23		_	92,29 69,10		34,21 65, 2 64, 5	95,27 45,37
4273 4283 4289 4297 4327	16.3.89 2.2141 64.67 8.3.179 2.3.7.103	57,32 65, 8 61,24	51,29 33,40	67,10 83,36	_	131, 1	97,32 —	131, 1	48,17	19,39 81,31 — — 73,33
4339 4349 4357	16.271 2.9.241 4.1087 4.9.121 2.3.727	43,50 1,66	17,45	85,38 — — —	64, 9 - 5,38	128, 6 — 119,11 127, 7	73,14	144,26 146,28 —		78,32 25,39 114,20 97,27
4 391 4 397 4 409	4.1093 2.5.439 4.7.157 8.19.29 4.5.13.17	23,62 61,26 53,40 65,14	39,38	67, 7 91,44			67, 4	 134, 8	55,14	- - 6,40

p	p - 1	a b	c d	e f	АВ	L M	x y	X Y	t u v w
4 423 4 441 4 447 4 451 4 457	8 3.5.37	_		79,30		68,22 59,23 115,13	69, 8	138,16	60,11133, 3
4 463 4 481 4 483 4 493 4 507	4.1123	67, 2	63,16 55,27 67, 3	_	40,31	 133, 3 91,19	_	137,13 — —	44,19 — 41,20 18,40 — — — — — — — — — — — — — — — — — — —
4513 4517 4519 4523 4547	2.9.251 2.7.17.19	49,46	65,12 — 51,31 63,17	—	25,36 — 62,15 —	124,10	_	 141,19 	- 131, 9 67, 2 - 12,25 115,21 50,17 - 58,13 48,38
4 549 4 561 4 567 4 583 4 591	16.3-5.19 2.3.761 2.29.79	65,18 31,60 — —	6 ₇ , 6	69,10 75,23 91,43		37,25 4,26		143,21 —	23,24 —
4597 4603 4621 4637 4639	2.3.13.59 4.3.5.7.11 4.19.61	41,54 61,30 59,34	61,21	_	64,13 17,38 —	134, 4 103,17 131, 7 — 41,25	79,18 —		30,23 41,39 57,14 130,12
$\begin{array}{c} 4\ 649 \\ 4\ 651 \end{array}$	16.3.97	5,68	15,47 51,32 67, 9 7,48		68, 3 65,12 10,39	136, 2 130, 8 20,26	76,15 —		46,19 9,41 43,20 — 127,15 25,24 103,27 64, 9 —
4673 4679 4691 4703 4721	2.5.7.67		21,46 — 63,19 — 39,40	79,28 77,25 — 71,13 89,40	_		104,35	139,11	65, 8 126,16 — 15,41 62,11 135, 7 — —
$\begin{array}{c c} 4 & 733 \\ 4 & 751 \end{array}$	8.3.197 4.7.13.13		41,39 11,48 — — —	69, 4 — 73,17	29,36 —	_	93,28	143,17	1,26 21,41

p	p-1	a b	c d	e f	A B	L M	x y	X Y	t u	v w
4 783 4 787 4 789 4 793 4 799	2.2393	55,42	33·43 69, 4	_	6 _{7,10}	85,21 — 97,19 —	 147,58 			- 70,36 —
4831	16.7.43	_		 73,16	65,14 — 34,35	107,17	— 126,47	_	9,26 55,16 48,19	—
4 889 4 903	2.5.487 4.23.53 8.13.47 2.3.19.43 4.3.409	61,34 67.20 — 3,70	69, 8 —	75,19	70, I	73,23	83,20	148,22 — 149,23 — 141, 7		60,38 117,23 135,11 — 131,15
4931 4933 4937	2.2459 2.5.17.29 4.9.137 8.617 2.7.353	33,62	57,29 63,22	91,41 	59,22 —	7,27	76,13	151,25 152,26 — —	_	74,36 138, 8
4957 4967	8.27.23	69,14 37,60 67,22	 19,48	83,31	25,38	89,21	134,51	_	15,26 68, 7	_
4 993 4 999 5 003	2.9.277 128.3.13 2.3.49.17 2.41.61 16.313	_	53·33 49,36 — 69,11 3, 50	99,49 —	68,11 65,16 46,31 —	101,19 17,27 139, 5	138,53	149,21 — 146,16	-	140, 6 39,41
5 021		I I,70	31,45 — — 51,35		56,25 — 50,29 —	137, 7 —	71, 2	— 151,23	17,26 44,21 —	141, 5
5 077 5 081 5 087	8.5.127	59,40	71, 3 9,50 69,13	91,40 73,11	67,14 —	_	-	143, 5	53,18	

p	p-1	a b c	d e f	АВ	L M	x y	X Y	t u v	w
5 101 5 107 5 113 5 119 5 147	8.9.71	51,50 	$\begin{bmatrix} 0.21 \\ 0.75, 16 \end{bmatrix}$	8,41 35,36	98,20 131,11 70,24 143, 1	_	_	2,27 3	2,42 1,39 5,21
5 153 5 167 5 171 5 179 5 189	2.9.7.41 2.5.11.47 2.3.863	23,68 69 	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	62,21	 124,14 121,15	76,11	144, 2	— 7 — 10	5,37
5 197 5 209 5 227 5 231 5 233	8.3.7.31 2.3.13.67 2.5.523		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	59,24 52,29 —	130,12 118,16 35,27 — 95,21	77,12 — 74, 7	154,24 —	52,19	3,27
5 261 5 273 5 279	4.7.11.17 4.5.263 8.659 2.7.13.29 32.3.5.11	71,14 - 19,70 - 67,28 69 - 41,60 59	79,22 73, 5			82,17	158,28 — 161,31	59,16 5	7,35
5 303 5 309 5 323	16.331 2.11.241 4.1327 2.3.887 4 31.43	71,16 57 53.50 — 11 73, 2	- 85,31 ,51 -	_		73, 2	146, 4 —		6,44
5 351 5 381 5 387	2.243.11 2.25.107 4.5.269 2.2693 16.337	- 73 65,34 - 45 73, 8 39	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		56,26 — — — —	74, 5 149,58 —		- 9 - 13 - 58,17 - 11	
5 407 5 413 5 417	2.2699 2.3.17.53 4.3.11.41 8.677 2.9.7.43	63.38 59,44 37	- 103,51 - 77,16	70,13 11,42	109,19 22,28		_	32,25 10 45,22 8 — 10 62,15	
$\begin{bmatrix} 5 & 437 \\ 5 & 441 \\ 5 & 443 \end{bmatrix}$	64.5.17	69,26 71,20 21 — 49 43,60	79,20 0,39 —	73, 6	146, 4	161,64	 163,31 	73, 4 54,19 7	1,39

p	p-1	a b	c d	e f	АВ	L M	х у	ΧΥ	t u	v w
5 471 5 477 5 479 5 483	4·37·37 2·3·11.83 2·2741	1 1	— — 69,19		74, I	71,25	78,11 —	148, 2 	74, 1	 145, 9 96,34
5 501 5 503 5 507 5 519 5 521 5 527	4.125.11 2.3.7.131 2.2753 2.31.89 16.3.5.23	5,74 — — 65,36	33,47 61,30	79,19 87,32	73, 8	148, 2 — 49,27		157,23 — — 149, 5 158,24	20,27 — —	123,25
5 531 5 557 5 563 5 569 5 573	2.9.307 2.5.7.79 4.3.463 2.27.103 64.3.29 4.7.199	9,74 	27,49 — 19,51 31,48		 35,38	101,21 — 149, 1 133,13 82,24	76, 7 —	152,14 — — 161,27	_	93,35 — — I,45
5 581 5 591 5 623 5 639 5 641	4.9.5.31 2.5.13.43 2.3.937 2.2819 8.3.5.47	35,66 — — — 75, 4	_ _ _	83,25	74, 7	_	86,19	162,28 163,29 — 151, 7 153,13	73, 6 60,17 44,23	7,45 45,43
5 647 5 651 5 653 5 657 5 659	2.3.941 2.25.113	 73,18 61,44	 63,29 		10,43	139,11 — 38,28			74, 5 75, 2 13,28	103,33
5 669 5 683 5 689 5 693 5 701		65,38 75, 8 43,62 15,74	_		— 64,23 67,20 — 37,38	7,29 —		-	 31,26	150, 4 — — — 23,45
5 711 5 717 5 737 5 741 5 743	4.1429	— 71,26 51,56 29,70	47,42	_	— 43,36 —	— 86,24 — 115,19	— — 79,10	157,19 — — 158,20 —	— 75, 4	 79,39
5 749 5 779 5 783 5 791 5 801		_	73,15	— 101,47	46,35	79,25 — 59,27	77, 6 168,67 — 106,33 139,52		26,27 76, 1 52,21	29,45 — 140,18 150, 8

p	p-1	a b	c d	e f	A B	L M	x y	XY	t u	v w
5 807 5 813 5 821 5 827 5 839		73,22 75,14	i		23,42 28,41	95,23			_	69,41
5 843 5 849 5 851 5 857 5 861	2.23.127 8.17.43 2.9.25.13 32.3.61 4.5.293	_	15,53 21,52 53,39 5,54	_	76, 5 7,44	— 61,27 125,17 —	116,39 —	_	_	107,33
5 867 5 869 5 879 5 881 5 897	2.2939		75,11 — — 7,54 45,44	77, 5	— 53.32	151, 5 — 149, 7	82,13	164,26	_	147,13 — 129,25 — 57,43
5 923 5 927 5 939	2.2963		71,21 — 39,47 11,54	77, I	_	97,23 — — 130,16	— 88,19	 169,31 	6,29 — —	 151, 9 93,37
5 987 6 007 6 011	4.5.13.23 2.41.73 2.3.7.11.13 2.5.601 4 11.137	59,50 — — — 77,10	— 57,37 — 69,25 —	83,21	 38,39 	76,26 —	104,31	_	10,29 48,23 —	135,23
6 037 6 043 6 047 6 053 6 067	2.3.19.53	41,66 — — 47,62 —	29,51	97,41	44,37	154. 4 67,27 — — 155, 3			74, 9 —	127,27 139,21 — 54,44
6 079	8.3.11.23 2.3.1013 8.761 2.3.5.7.29 4.25.61	77,12 — 67,40 — 25,74	77, 9	79, 9 83,20 —	2,45 — 4,45 —	8,30	78, 1 163,64	169,29 163,21		134,24 — — —
$6\ 131$ $6\ 133$	8.9.5.17	73,28 45,64 — 7,78 —	9,55		77, 8 — 29,42	58,28	124,43	157, 5 —	25,28 — 69,14 16,29	47,45 15,47 — 36,46

p	p-1	a b	c d	e f	А В	L M	ху	X Y	t u	v w
6 151 6 163 6 173 6 197 6 199				_	40,39 — —	80,26 — —	114,37	_	53,22	89,39
6 203 6 211 6 217 6 221 6 229	2.7.443 2.27.5.23 8.3.7.37 4.5.311 4.9.173	21,76 61,50 73,30			67,24 —	— 137,15 134,16 — 47,29	79, 2	168,26 — 158, 4 169,27	27,28 —	
6 247 6 257 6 263 6 269 6 271	2.9.347 16.17.23 2.31.101 4.1567 2.3.5.11.19	37,70	45,46 — —	85,22 109,53 —			- - 137,50 86,15			27,47 81,41 — 53,45
6 277 6 287 6 299 6 301 6 311	4·3·5 ² 3 2·7·449 2·47·67 4·9·25·7 2·5·631	79, 6 — 75,26	 51,43	95,37 — 83,17	_	_ 146,12	88,17		1,30	115,33
6 317 6 323 6 329 6 337 6 343	4.1579 2.29.109 8.7.113 64.9.11 2.3.7.151	77,20	39,49	93,34	23,44		_	'		
6 353 6 359 6 361 6 367 6 373	16.397 2.11.17.17 8.3.5.53 2.3.1061 4.27.59	— 69,40 —	9,56 — 23,54 —	91,31	 77,12 62,29	 154, 8	141,52	_	_	 156,10 10,48 148,18 106,36
6 379 6 389 6 397 6 421 6 427	2.3.1063 4.1597 4.3.13.41 4.3.5.107 2.27.7.17	55,58 59,54 39,70			 7,46 61,30		99,26 —	166,20 — 167,21 —	 11,30 78, 7	159, 5 — — 133,27
6 449 6 451 6 469 6 473 6 481	16.13.31 2.3.25.43 4.3.49.11 8.809 16.81.5	— 63,50 43,68	49,45 — 51,44	109,52	76,15 11,46 —	152,10 127,19 —	84,11	168,22 161, 3	58,21 13,30	111,35 80,42 145,21 129,29

p	p-1	a k	c	d	e	f	АВ	L	М	x	у	X	Y	t	u	v	w
6 491 6 521 6 529 6 547 6 551	2.5.11.59 8.5.163 128.3.17 2.3.1091 2.25.131	11,8 65,4 —	0 39 8 79		97: 81,	4	73,20 80, 7	- I;	_ 3,31 9,29	97:	56 24 -	163 167 171 —	,19 ,25	61, - 38,	20	105	,43
6 553 6 563 6 569 6 571 6 577	2.17.193	37,7 13,8 - 81,	81 81 37	, I , 2 ,51	81, 	2 26	59,32 — — 32,43 65,28	9:	5, 9 - 7,25 9,31	83, 96,	8	_	- - ,16	69, 26,	2 9 - -	128	,30
6 581 6 599 6 607 6 619 6 637	4·5·7·47 2·3299 2·9·367 2·3·1103 4·3·7·79	41,7 — — 61,5	- I I		105,	47	 50,37 64,29	6:	 1,29 3,31 1,21	88,	5	163 164 - 176	,10 - ,30	43	26 - - 23	45	-
6 653 6 659 6 661 6 673 6 679	2.3329	53,6 81,1	2 81 0	_ , 7 _	101,	- 42	 37,42 79,12 46,39	74	_ 4,28 3, 8 2,26	91,	18	181 182 164	,36 -	19, 81,	30 4	-	49
6 689 6 691 6 701 6 703 6 709	4.25.67	35,74 25,74	79	, 8 ,15 – –	_	-	 8,47 34,43 19,46	16	9, 1 3 - 3, 3	161,	53 62	167	,15 ,25	73, 40,	- 14	67	45
6 719 6 733 6 737 6 761 6 763	2.3359 4.9.11.17 16.421 8.5.13.13 2.3.49.23	3,8 31,7 19,8	2 - 5 3 5 8 1		113,	- 44 8	— 49,3 ⁸ — 80,11	-	_	109.	32	167	- ,13		-	60, 101, 162,	39
6 779 6 781 6 791 6 793 6 803	2.3389 4.3.5.113 2.5.7.97 8.3.283 2.19.179	75,3 - 67,4	8 3 1	,55 - - ,54 ,11	83,	7	73,22 - 61,32	139	_	86,	66		,29			1 20, 1 57, 1 17, —	35
6 823 6 827 6 829 6 833 6 841	2.9.379 2.3413 4.3.569 16.7.61 8.9.5.19	77,3° 47,6° 21,8°	o - 8 5 1	,46	85,	14	14,47 — 79,14 — 67,28	37	- 7,31 -	177,	70	_	- 33 -	71,	31 30 16		-

p	p-1	a b	c d	e f	АВ	L M	x y	XY	t u	v w
6 857 6 863 6 869 6 871 6 883	1,,,,	61,56 — 55,62 —	63,38 — — — 41,51	89,23 - 83, 3	82, 7	103,25	114,35	 166, 4 167, 9	— 59,22	147,23 - 135,29 -
6 899 6 907 6 911 6 917 6 947	2.3449 2.3.1151 2.5.691 4.7.13.19 2.23.151	 79,26	81,13 83, 3 — — 57,43	103,43		41,31 — — —		176,26 — 167, 7 —	 32,29	
6 949 6 959 6 961 6 967 6 971	4.9.193 2.49.71 16.3.5.29 2.81.43 2.5.17.41	15,82 — 81,20 —		93,29	7,48	14,32 164, 6	107,30 98,23 129,44 — 124,41	179,29 167, 3 —	76,13 — 80, 9	50,48
6 977 6 983 6 991 6 997 7 001	64.109 2.3491 2.3.5.233 4.3.11.53 8.125.7	39,74		85,11	38,43 83, 6	91,27 166, 4		 172,18 182,32	75,14	87,43 39,49 167, 3 102,40
7 013 7 019 7 027 7 039 7 043	2.3.1171	17,82 — — — —		— 89,21		- 161, 9 47,31		— 184,34 — 169, 9 —	— 44,27	
7 057 7 069 7 079 7 103 7 109		1,84 75,38 — — 47,70	_	87,16 — 109,49 95,31	71,26 —	146,16 149,15 — —	87,10 118,37 — 133,46	169, 7	52,25 —	— — — 45,49
7 121 7 127 7 129 7 151 7 159	16.5.89 2.7.509 8.81.11 2.25.11.13 2.3.1193	 27,80	57,44 73,30 -	85, 7 91,24 113,53	77,20		151,56 — 123,40 86, 7 142,51	— 169, 3 172,14	20,31 — 68,19	— 79,45
7 207	2.3593	67,52 —	83,12 15,59 75,28 — 69,35	85, 4 85, 3		 145,17	_		5,32 72,17	58,48 117,37 — — —

p	p-1	a b	c d	e f	АВ	L M	х у	XY	t u	v w
7 213 7 219 7 229 7 237 7 243	4.13.139	85, 2 81,26	71,33				188,75 103,26	189,37 179,25	46,27 —	— 155,21 — — 19,51
7 247 7 253 7 283 7 297 7 307	2.11.331 128.3.19 2.13.281		81,19 85, 6 75,29	93,26	 65,32 				80,11 85, 2 — —	93,43 51,49 141,29 62,48 153,23
7 309 7 321 7 331 7 333 7 349	2·5·733 4·3·13·47	61,60	63,41			169, 5 166, 8 — 170, 4	116,35	171, 1 183,29 173,11 — 179,23	38,29 51,26	168,10
7 369 7 393 7 411	2.3.25.49 8.3.307 32.3.7.11 2.3.5.13.19 8.9.103	47,72	79,24 47,51		59,36 71,28 28,47	113,25	93,16	172, 6 186,32 — 192,38	15,32	31,51
7 433 7 451 7 457 7 459 7 477	2.25.149 32.233 2.3.11.113	41,76	3,61 27,58	95,28	16,49			_	17,32	35,51
7 481 7 487 7 489 7 499 7 507	2.19.197 64.9.13 2.23.163	33,80	57,46 17,60 69,37 73,33	97,31 99,34 —		173, 1	87, 4 88, 7	173, 1 174, 8 176,14	40,29	115,39
7 517 7 523 7 529 7 537 7 541	2.3761 8.941 16.3.157	77,40 79,36	9,61 9,61 81,22 83,18	89,14 87, 4	25,48	50,32	107,28	_	19,32	_
7 547 7 549 7 559 7 561 7 573	4.3.17.37	85,18 75,44	75,31	91,19 87, 2	7,5° - 67,32	29,33 103,27	158,59	179,19	 69,20	70,48

p	p-1	a b	c d	e f	АВ	L M	х у	X Y	t u	v w
7 583 7 589 7 591	8.947 2.17.223 4.7.271 2.3.5.11.23 2.3.7.181	65,58			82,17	31,33	106,27	191,35 183,25		167,15
7 643			 45,53	117,55	86, 9 -	172, 6		219,59	4,33	 170,12 91,45 171,11
7 681	8.7.137 512.3.5 2.9.7.61		75,32 43,54 —	93,22 123,61	73,28 22,49	 157,15 169, 9	93,14 — 119,36 — 104,25	 177,11 	85, 8 87, 4 8,33	- 175, 3 137,33
7 703 7 717 7 723	2.3.1283 2.3851 4.3.643 2.27.11 13 2.3863	— 81,34	79,27 — 35,57		37,46 80,21	112,26 175, 3 160,14	88, 3 — — —	176, 6 — — — —		111,41 - 119,39 3,53
7 753 7 757	2.9.431		—	99,32	29,48 — 86,11	58,32 — 119,25	89, 6 — — 102,23 97,18	 191,33	— 61,24 55,26 —	
7 817 7 823	16.487 8.977 2.3911 4.19.103	7,88 61,64 — 73,50	39,56 33,58 —	89, 7	_	_		_	25,32 — 44,29 —	
7 867 7 873 7 877	4.13.151 2.9.19.23 64.3.41 4.11.179		37,57 85,18 —	 95,24 	 8,51 31,48 		 178,69			
7 883 7 901 7 907 7 919	2.7.563 4.25.79 2.59.67 2.37.107	85,26	21,61 - 87,13 - -	89, 1 93,19	58,39		89, 2 - 182,71	178, 4 — 191,31	82,13 88, 5	

p	p-1	a b	c d	e f	A B	L M	x y	XY	t u	v w
7 933 7 937 7 949 7 951 7 963	256.31 4.1987 2.3.25.53			125,62	62,37	95,29 	143,50 186,73	179, 7	81,14 89, 2 86, 9	148,30
8 009 8 011 8 017	, , ,	85,28	51,52 53,51	109,44	44,45	88,30 179, 1	133,44 116,33	179, 1 183,17 — 181,11	87, 8	82,48
8 059 8 069	4.3.11.61 2.3.17.79 4.2017 16.5.101 2.13.311	 65,62	87,16			32,34	92, 9 107,26	 184,18 191,29 187,23	66,23	134,36
8 093 8 101 8 111	5	37,82 1,90	_		53,42	143,21 — 106,28 —	91, 6		1,34 3,34	125,39
$8147 \\ 8161 \\ 8167$	2.31.131 2.4073 32.3.5.17 2.3.1361 2.5.19.43	81,40 —	87,17 31,60	1 1 3,48 1 2 3,59	7,52	— 163,15 140,22				96,46 — — 157,27 72,50
$8191 \\ 8209 \\ 8219$	2.3.29.47 2.9.5.7.13 16.27.19 2.7.587 4.3.5.137	 55,72	89,12 51,53	91, 6 —	46,45 49,44 —	83,31	114,31 177,68	187,21 191,27 184.14	62,25	65,51 63,45
8 233 8 237 8 243	2.5.823 8.3.343 4.29.71 2.13.317 2.243.17	29,86	49,54 — 81,29	99,28 — —	11,52	145,21		_	85,12 86,11	45,53 179, 9 93,47 81,49
8 273 8 287 8 291	16.11.47 2.3.1381 2.5.829		— 87,19	91, 2 105,37	22,51	44,34	— 164,61	189,23	_ 1	 174,16 172,18

p	p-1	a b	c d	e f	а В	L M	x y	X Y	t u	v w
8 297 8 311 8 317 8 329 8 353	2.3.5.277 4.27.7.11 8.3.347	91, 6 75,52	 61,48	103,34 93,13 — 119,54 109,42	82,23 55,42 91, 4	13,35 110,28 103,29	93, 8	— 186,16	88, 9 15,34 —	178,12
8 363 8 369 8 377 8 387 8 389	16.523 8.3.349 2.7.599	51,76 — 17,90	85,24 63,47 —	95,18 —	67,36 91, 6	134,24 182, 4	 197,78	201,37	50,29 —	 168,22
8 429 8 431	2.3.23.61 2.4211 4.49.43 2.3.5.281 2.9.7.67	77,5° —		115,49 — 103,33	 2,53	 161,17	97,14	194,28 188,18	71,22	21,55 107,45
8 461 8 467 8 501	2.41.103 4.9.5.47 2.3.17.83 4.125.17 64.7.19	19,90 — 55,74 7,92	75,38	95,16	31,50 92, 1 —	89,31	1	197,31	58,27 55,28	^{27,55}
8 527 8 537 8 539 8 543	8.3.5.71 2.3.49.29 8.11.97 2.3.1423 2.4271	85,36 — 91,16 —	77,30 87,22 67,43	93, 8 97,21 2113,46 5 — 119,53	10,53 — 92, 5	149,21	108,25	199,33	92, 3 37,32 —	57,53 109,45
8 573 8 581 8 597	2.3.1427 4.2143 4 3.5.11.13 4.7.307 2.3.1433	43,82 65,66 89,26		93, 5	91,10	121,27	101,18	204,38	85,14 —	184, 6 114,44 185, 3
8 623 8 623 8 629	32.269 3 2.9.479 7 2.19.227 9 4.3.719 64.27.5	23,90	87,2	4 93,	77,39	154,20	93, 2	186, 4		 177,17 179,15
8 669	7 2.3.11.13 3 2.61.71 9 4.11.197 7 4.9.241 1 8.5.7.31	85,38	3 — 5 —	-	85,2		167,62	191,19	93, 2	102,12

p	p-1	a b	c d	e f	А В	L M	x y	XY	t u v w
8 693 8 699 8 707	16.3.181 4.41.53 2.4349 2.3.1451 8.9.121	73,58	93, 5 47,57	=	92, 9	41,35 — 184, 6 182, 8	188,73	194,24	39,32 186, 4 39,55 79,5
8 731 8 737 8 741 8 747	2.3.1453 2.9.5.97 32.3.7.13 4.5.19.23 2.4373	41,84		95,12	68,37 25,52	172,14 43,35 181, 9	144,49 — 139,46	187, 3	66,25 — 57,28 98,48
8 761 8 779 8 783	16.547 8.3.5.73 2.3.7.11.19 2.4391 2.27.163	75,56	7,66	97,18 95,11	43,48	86,32 104,30 — 187, 3	— 171,64 128,39 —	193,21 189,11 —	93, 4 113,4,3 34,33 185, 9 — 129,4 54,29 56,52
8 819 8 821 8 831	2.7.17.37 2.4409 4.9.5.49 2.5.883 4.47.47	89,30 —	87,25	97,17	67.38	17 25	 208,83 99,14 94, 1	108.28	92, 7 — — — — 27,34 — 16,35 105,47 — 183,13
8 849 8 861 8 863	16.7.79 4.5.443 2.3.7.211	65,68 5.04	93,10	101,26			113,28	199,29	76,21 ————————————————————————————————————
8 893 8 923 8 929	2.3.1487 32.9.31	53,78	— 61,51 91,18	117,49 —	62,41 89,18 80,29	185, 7 178,12 167,17 142,24	_	_	72,23 — 146,36
8 951 8 963 8 969	4.3.5.149 2.25.179 2.4481 8.19.59 2.3.5.13.23	35,88	— 39,61 63,50	101,25 — 131,64	_	158,20 — — 53,35	166,61 — 157,56	193,17	
9 001	8.9.125 2.3.19.79	51,80 —	17,66 —	99,20 95, 3	77,32	173,15 181,11	109,24	207,37	68,25 189, 5 — 155,33 17,57 94, 5 — 75,22 139,39

p	p-1	a b	c d	e f	АВ	L M	x y	X Y	t u	v w
9 029 9 041 9 043 9 049 9 059	0		93, 14 95, 3	101,24	76,33	152,22	187,72	197,23	79,20 —	64,54
9 067 9 091 9 103 9 109 9 127	2.3.1511 2.9.5.101 2.3.37.41 4.9.11.23 2.27.13.13			105,31	4,55 26,53 19,54	185, 9	96, 5 147,50			² 5,57
9 133 9 137 9 151 9 157 9 161	4.3.761 16.571 2.3.25.61 4.3.7.109 8.5.229	71,64 — 79,54		107,34	74,35 53,46	85,33	174,65 — 131,40		83,18	157,33
9 181 9 187 9 199	4.2293 4.27.5.17 2.3.1531 2.9.7.73 2.43.107		95, 9 15,67	_	68,39	136,26	98, 9			 164,30
9 221 9 227 9 239		95,14 — —	93,17 —	 133,65				202,28 — 199,23	67,26 50,31	153,35 192, 2 —
9 277 9 281 9 283	8.13.89 4.3.773 64.5.29 2.3.7.13.17 4.23.101	59,76 21,94 95,16 — 77,58	— 33,64 79,39	97, 8	23,54	46,36 — 13,37 —		193, 5	90,13	 37,57 126,44
9 311 9 319 9 323 9 337 9 341	2.3.1553 2.59.79 8.3.389	 11,96 85,46	 75,43 25,66	101,21	_	193, I — 121,29	146,49 182,69 — — 169,62	201,25 — —	88,15 — —	63,55 — — 193, 3 —
9 343 9 349 9 371 9 377 9 391	2.5.937 32.293	79,56	 93,19 63,52	97, 4	43,50 — —			208,34	93,10	191, 9 — — 162,32 —

p	p-1	a b	c d	e f	A B	L M	x y	X Y	t u	v w
9 397 9 403 9 413 9 419 9 421	2.3.1567 4.13.181	71,66 — 97, 2 — 45,86	85,33 — 21,67	_	77,34 40,51 — 97, 2	80,34	 112,25	211,37 197,15	86,17	43,57 181,21 — 120,46 190,12
9 431 9 433 9 437 9 439 9 461	4.7.337	91,34	91 ,2 4 —	109,35 111,38 — 121,51	5,56	173,17		201,23	19,36 97, 2	
9 463 9 467 9 473 9 479 9 491	2.4733 256.37	97, 8 —	45,61 15,68 —	99,13 — 131,62 101,19 —			— 98, 5		76,23	
9 497 9 511 9 521 9 533 9 539	2.3.5.317 16.5.7.17 4.2383	89,40 53,82	57,56 —	133,64 123,53 137,68	94,15		121,32	207,31 203,25 —	97, 4 —	_
9 547 9 551 9 587 9 601 9 613	2.25.191 2.4793 128.3.25	95,24	63,53	99,10	— 97, 8		134,41 — 159,56	— 197, 9	2,37	127,45
9 619 9 623 9 629 9 631 9 643	2.17.283	_		127,57		_	 103,14 206,81	206,28 213,37	79,22	171,29 15,59
9 661 9 677 9 679	10010	69,70 29,94		129,59	73,38	41,37 — 113,31	222,89	207,29	97, 6	
9 697 9 719 9 721 9 733	32.3.101 2.43.113 8.243.5 4.3.811	81,56 75,64	89,30	131,61	17,56 — 53,48	185,13 — 106,32	 118,29 99, 4	— 198, 8 —	25,36	

p	p-1	a b	c d	e f	АВ	L M	x y	X Y	t u	v w
9 749 9 767	2.19.257	55,82 45,88 41,90	— 79,42		<u> </u>		163,58 	— 211,33	88,17 51,32	185,21
9 791 9 803 9 811	2.3.7.233 2.5.11.89 2.13.13.29 2.9.5.109 8.3.409	_	43,63 — 99, 1 17,69 85,36	137,67	— 8,57	16,38	106,17 — 116,27		82,21	108,50
9 833 9 839 9 851	4.27.7.13 8.1229 2.4919 2.25.197 128.7.11	_	99, 4 .— 99, 5		_	_	107,18 — 158,55 176,65 —		16,37 74,25	— 195,11
9 871 9 883 9 887	2.3.31.53 2.3.5.7.47 2.81.61 2.4943 4.9.25.11	99,10	97,15 — 19,69 —	111,35	38,53 76,37 —	197, 5 187,13	108,19	217,39 — —	36,35 — —	131,45 172,30 151,39 93,53 2,60
9 923 9 929 9 931	2.3.13.127 2.121.41 8.17.73 2.3.5.331 4.5.7.71	85,52	83,39	 119,46			197,76 124,33		_	189,19 — 193,15
9 967 9 973 10 007	4.3.829 2.3.11.151 4.9.277 2.5003 8.9.139	57,82 —		105,23 125,53 111,34	98,11 35,54 —	131,29 70,36		201,11 — — —	81,22	14,60 167,33 — —
$10039\\10061\\10067$	4.13.193 2.3.7.239 4.5.503 2.7.719 4.3.839	89,46 — 35,94 — 87,50	33,67	101, 9		148,26 — — 199, 5	_			_
10 091 10 093 10 099	2.5039 2.5.1009 4.3.29.29 2.27.11.17 2.5051	93,38 —	3,7 I — 89,33	_	1,58 32,55	 175,19 133,29				

p	p-1	a b	c d	e f	A B	L M
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$.17.149	23, 98 85, 54	99, 13	119, 45	_	3 59, 37 — 3 181, 17
10 163 2 10 169 8 10 177 6	.3.1693 .5081 .31.41 4.3.53 .5.509	13,100 31, 96 95, 34	9, 71 69, 52 95, 24	103, 15 — 101, 4 113, 36	=	188, 14
$ \begin{array}{ c c c c c } \hline 10 & 211 & 2 \\ 10 & 223 & 2 \\ 10 & 243 & 2 \end{array} $.19.269	97, 28	99, 14 57, 59 — 71, 51	121, 47	100, 9	200, 6
$\begin{vmatrix} 10 & 259 & 2 \\ 10 & 267 & 2 \\ 10 & 271 & 2 \end{vmatrix}$.11.233 .23.223 .3.29.59 .5.13.79 2.3.107	83, 58 — — 87, 52	81, 43 85, 39 101, 6	103, 13	88, 29 89, 28	
$\begin{bmatrix} 10301 & 4 \\ 10303 & 2 \\ 10313 & 8 \end{bmatrix}$	6.643 .25.103 .3.17.101 .1289 6.3.5.43	17,100 101, 10 43, 92 95, 36	 99, 16	119, 44 	_	100, 34
$\begin{bmatrix} 10 & 333 & 4 \\ 10 & 337 & 3 \\ 10 & 343 & 2 \end{bmatrix}$.5.1033 .9.7.41 2.17.19 .5171 .3.863	27, 98 79, 64 — 39, 94		 115, 38 139, 67	71; 42 — 83, 34	142, 28 — — 19, 39
$\begin{array}{c cccc} 10\ 369 & 1 \\ 10\ 391 & 2 \\ 10\ 399 & 2 \\ 10\ 427 & 2 \\ 10\ 429 & 4 \end{array}$.5 1039 .3.1733 .13.401	63, 80 — — 5,102		129, 56 107, 23 111, 31	31, 56 82, 35 41, 54	23, 39
10 433 6. 10 453 4. 10 457 8. 10 459 2. 10 463 2.	3.13.67 1307 9 7 83	97, 32 7,102 101, 16	87, 38 91, 33	131, 58 — 113, 34 — 119, 43	19, 58 4, 59	193, 13

p	p-1	a	b	c	d	е	f	A	В	\mathbf{L}	M
10 477 10 487 10 499	2.49.107	99,	26 -	39,		115,	37	95,	22	29,	39
10 501 10 513	4.3.125.7 16.9.73	-	90 72			105,	16	101, 49,		71, 205,	37 1
10529 10531 10559	32.7.47 2.81.5.13 2.5279	23,	100	27, 73,		109,	26	28,	57	56,	3 8
10 567 10 589	2.9.587 4.2647	85,	- 58			107,		58,	49	205,	3
10 597 10 601 10 607	4.3.883 8.25.53	79, 101,		99,	20	103,	2 I	43,	54	86,	36
10 607 10 613 10 627	2.53°3 4.7.379 2.3.7.11.23	103,	2	103,	3	103, —		88,	31	181,	-
10 631 10 639 10 651	2.5.1063 2.27.197 2.3.25.71	_	- - -	101,		109,				 191, 184,	- 15 18
10 657 10 663	32.9.37 2.3.1777	81,	64 -			145, 131,		103,	4	115, 172,	33 22
10 667 10 687 10 691 10 709 10 711	2.5333 2.3.13.137 2.5.1069 4.2677	103,	10	57,	73 61	105,	-	_	-	41,	-
10 723 10 729 10 733	4.2683		- 100 62	65,		109,	-	64,	47	169, 77, 43,	37
10 739 10 753	2.7.13.59 512.3.7	103,	- I 2	9, 85,	73 42	111,	2 8			190,	
10771 10781 10789	2·3·5·359 4·5·49·11 4·3·29·31		- 50 42	103,			-	32, 101,			38 - 29
10 799 10 831			- -	_		119, 137,				193,	15
10 837 10 847	4.9.7.43 2.11.17.29	-	54	_		113,	31	67,	46	205, —	. 7 -
$\begin{vmatrix} 10.853 \\ 10.859 \\ 10.861 \end{vmatrix}$		-	38 - 94	99,	23			97,	22	163,	25

	p	p-1	a b	c	d	е	f	A	В	L	М
>	10 867 10 883 10 889 10 891 10 903	8.1361 2.9.5.121	67, 80	97, 15, 33, 37,			56	100,	5	119,	33
	10 939	4.27.101 8.1367 2.3.1823 4.7.17.23	53, 90 11,104 65, 82 99, 34	57, 83,		107,	-	103, 56,	51	112,	31
	10979 10987 10993	4.13.211 2.11.499 2.3.1831 16.3.229 2.5501	37, 98 — — 57, 88	81, 67, 25, 45,	57	105,	- - - 4	1 - '		179, 185,	
		2.3.7.263 16.691 2.3.19.97	89, 56 - 85, 62	103,	4	115,	- 33 14 -	62,	٠,	85,	37 - 6
	11 071 11 083 11 087 11 093 11 113	2.3.1847 2.23.241 4.47.59	- - 103, 22 77, 72		-		- 29	-	- -	157,	27 -
	11 117 11 119 11 131 11 149 11 159	2.3.17.109 2.3.5.7.53 4.3.929	61, 86 — 93, 59	77,	- - 51 -	119,	-	52, 49,		203, 107, 98,	
	11 161 11 171 11 173 11 173 11 193	2.5.1117 3 4.3.49 19 7 8.11.127	69, 80 	33,	7 ¹	1 107,	-	101,	- 18	38,	- I 2 -
	$11\ 239$		67, 82	75:		3 -	_		- 47	109	- , 7

p	p-1	a b	c d	e f	A B	L M
11 261 11 273 11 279	8.1409	5,106 53, 92 		 119, 38 121, 41		
11 287 11 299	2.27.11.19 2.3.7.269		7, 75	107, 9 —	82, 39 64, 49	164, 26 211, 5
11 311 11 317 11 321 11 329 11 351	8 5.283	9,106 85, 64 95, 48	39, 70	-	23, 60	139, 31
11 353 11 369 11 383 11 393 11 399	8.3 11.43 8.49.29 2.3.7.271 128.89	93, 52 37,100 — 103, 28	101, 24 99, 28 ————————————————————————————————————	111, 22 109, 16 139, 63	91, 32 106, 7	_
11 411 11 423 11 437 11 443 11 447	2.5.7.163	51, 94 —	63, 61 — 79, 51		— 97, 26	
11 467 11 471 11 483 11 489 11 491	2.9.49.13 2.5.31.37 2.5741 32.359 2.3.5.383		107, 3 — 99, 29 69, 58 103, 21	143, 67 — 109, 14	32, 59 — — — 104, 15	_
11 497 11 503 11 519 11 527 11 549	8.3.479 2.81.71 2.13.443 2.3.17.113 4.2887	101, 36 — — — 107, 10	_	135, 58 145, 69 113, 25 147, 71	86, 37 —	95, 37 25, 41 — 71, 39
11 551 11 579 11 587 11 593 11 597	2.3.25.7.11 2.7.827 2.3.1931 8.9.7.23 4.13.223	— — — 107, 12 19,106	51, 67 97, 33	151, 75 — — 109, 12	74, 45 ————————————————————————————————————	148, 30 — 31, 41 97, 37 —
11 617 11 621 11 633 11 657 11 677	32.3.121 4.5.7.83 16.727 8.31.47 4.3.7.139	49, 96 65, 86 103, 32 29,104 21,106	9, 76 63, 62	113, 24 — 139, 62 115, 28	47, 56 — — 73, 46	=

p	p-1	a	b	c	d	e	\mathbf{f}	A	В	L	М
11 689	32·5·73 8·3·487 2·5849 4·9·25·13 4·29·101	41, 5, 105, 79,	108 - 26		60	109, 141, —		_	-	37,	٠ ا
11 731	2.27.7.31 2.3.5.17.23 2.3.19.103 512.23 2.3.13.151	31,	104	47, 15, 23,	76	111, 145,	17	92, 106,	33	187, 184, 145, ————————————————————————————————————	31
11 783 11 789 11 801 11 807 11 813	2.43.137 4.7.421 8.25.59 2.5903 4.2953	83, 101, 47,	40	8 ₇ ,	46	109, 113, 137,	22		-		-
11 821 11 827 11 831 11 833 11 839	4.3.5.197 2.81.73 2.5.7.13.13 8.3.17.29 2.3.1973	61,	90 - 108	73, 85,		109, 149, 129,	72	68, 	49 52	203, 79, 217, 157,	
11 863 11 867 11 887 11 897 11 903	2.17.349 2.3.7.283 8.1487	109,	4		77 56	109, 113, 127, 121,	46	_	-	92,	-
11 909 11 923 11 927 11 933 11 939	2.3.1987 2.67.89	97,	50	49,	- 69 - - 77	125,	43		- 63 - -	8,	42
11 941 11 953 11 959 11 969 11 971	16.9.83 2.3.1993 64.11.17	17,	54 108 - 88	81, 89,	- 52	135, 131, 113,	51	71, 86,	48 39	217, 142, 172, -	32 26
11 981 11 987 12 007 12 011 12 037	2.13.461 2.9.23.29 2.5.1201	109,	10 - - 74	8 ₇ , 9 ₃ ,	-	117,	29 -	10,	-	20,	42 - 31

		1								
p	p-1	a b	c	d	e	f	A	В	L	M
12 041	5.1.10	35,104	33,	74	137,	58	_	-	-	-
12 043	, ,		109,	9	_	-	40,	59	137,	33
12049	16.3.251	105, 32	41,	72	121,	36	79,	44	53,	41
12071	2.5.17.71	_			133,		1	-	_	- `
12 073	8.3.503	83, 72	79,	54	115,	24	109,	8	85,	39
12 097		71, 84		18	125,	42	95,	32	191,	2 I
12 101		1,110			_	•	_	-		-
12 107	30	_	45,	7 I	_	•	-	-	-	•
12109	1.0	3,110			-	•	97,	30	194,	20
12 113	16.757	97, 52	99,	34	119,	32	_	-	_	
12 119	2.73.83		-		149,	•	_	-		
12143	0 . ,		_		151,	73		-		.
12149		7,110					_	-	_	.
12157	4.3.1013	69, 86			_			62	161,	29
12161	128.5.19	95, 56	63,	64	131,	50		•	_	.
12163	2.3.2027		65,	63			16,	63	32,	42
12197	4.3049	31,106		Ŭ	_					
	2.6101		69,	61						.
$12\ 211$	2.3.5.11.37		31,	75			56.	55	109,	27
$12\ 227$	2.6113	_	_	67	_		, J = ,			. "
12 239	2.29.211		_		119,	31				
$12\ 241$	16.9.5.17	55, 96	71.	60	123,		73.	48	146,	32
$12\ 251$	2.125.49		99,	- 1					'_	۲ I
$12\ 253$	4.3.1021	43,102	.)),	33			8a.	38	203,	17
$12\ 263$	2.6131				125,	4 T				Ĩ'I
12 269	4.3067	12.110			5,	7-				
$12\ 209$ $12\ 277$	4.9.11.31	13,110 89, 66						.6	61,	
$12 \ 281$	8.5.307	109, 20	25	-6	T 2 2		11,	40	01,	41
$12\ 289$	00.				133,			6.		
	4096.3	25,108	11,	70	III,	4			193,	
12 301	4.3.25.41	99, 50					47,	50	127,	35
12 323	2.61.101		и,	I	_					
12329	8.23.67	77, 80	III,	- 1		(ار
12343	2.3.121.17			- 1	115,	2 I	110,	9	220,	6
$12\ 347$	2.6173	-	93,	43	_		_			- 1
12.373		103, 42			_	7*	29,	62	215,	11
12377	8.7.13.17	91, 64			113,	14	_		_	
12379	2.3.2063	-	101,		_		44,	59	221,	5
12391	2.3.5.7.59				123,	37	22,	63	44,	42
$12\ 401$	16.25.31	49,100	51,		149,	70	_			
12 409	8.3.11.47	85, 72	103,	30	129,	46	11,	64	181,	25
•		- '		1	-	- 1		- 1		1

p	p-1	a b	c d	e f	A B	L M
12 413 12 421 12 433 12 437 12 451		53, 98 111, 10 63, 92 71, 86	61, 66 — 97, 39	151, 72	107, 18 55, 56 — 52, 57	113, 37 —
$12\ 457$ $12\ 473$ $12\ 479$ $12\ 487$ $12\ 491$	2.17.367	109, 24 107, 32 — —		153, 74 155, 76 119, 29 133, 51	_	205, 17 — 5, 43
$\begin{array}{c} 12\ 497 \\ 12\ 503 \\ 12\ 511 \\ 12\ 517 \\ 12\ 527 \end{array}$	2.7.19.47 2.9.5.139	41,104 — — 111, 14	57, 68 — — —	137, 56 115, 19 143, 63 ————————————————————————————————————	94, 35 85, 42	
12 539 12 541 12 547 12 553 12 569	4.3.5.11.19 2.9.17.41 8.3.523	21,110 — 3,112 5,112			101, 28	115, 37
12 577 12 583 12 589 12 601 12 611	2.27.233 4.3.1049 8.9.25.7	67, 90 51,100	_	115, 18 125, 39 — 127, 42	26, 63 79, 46	5 ² , 4 ² 217, 11
12 613 12 619 12 637 12 641 12 647	2.9.701 4.243.13 32.5.79	47,102 — 91, 66 79, 80	37, 75 — 33, 76			97, 39
12 653 12 659 12 671 12 689 12 697	2.6329 2.5.7.181 16.13.61	77, 82 — 65, 92 59, 96		113, 7	_	215, 13
12 703 12 713 12 721 12 739 12 743	8.7.227 16.3.5.53 2.3.11.193	13,112	111, 14 83, 54 79, 57	117, 22	89, 40 8, 65	140, 34 — 31, 43 203, 19 —

p	p-1	a b	e d	e f	A B	L M
12 757 12 763 12 781 12 791 12 799	2.9.709 4.9.5.71 2.5.1279	39,106 — 109, 30 —	109, 21	 157, 77 159, 79	_	
$12821 \\ 12823$	8.1601 4.5.641 2.3.2137 4.3.1069 8.3.5.107	53,100 89, 70 — 27,110 45,104	3, 80 — — — —	119, 26 —	 106, 23 73, 50	
12893	8.9.179 4.11.293 2.6449	57, 98 35,108 107, 38	91, 48 — 111, 17	— 117, 20 — —	109, 18	218, 12 227, 1
12917 12919 12923	2.5.1291 4.3229 2.3.2153 2.7.13.71 4.5.647	41,106 — — — 29,110	 21, 79			103, 39
12959 12967 12973		67, 92 — 83, 78	_	121, 29 117, 19	— 110, 17	130, 36
13 003 13 007 13 009	8.125.13 2.3.11.197 2.7.929 16.3.271	85, 76 — 97, 60	99, 40 59, 69 — 29, 78	 143, 61	104, 27	208, 18 — 94, 40
13 033 13 037 13 043 13 049 13 063	4.3259 2.6521 8.7.233	37,108 109, 34 ————————————————————————————————————	 111, 19	125, 36 — 139, 56 115, 9	34, 63	68, 42
13 093 13 099 13 103 13 109 13 121	2.3.37.59 2.6551	113, 18 — — 103, 50 95, 64	43, 75	— 119, 23 — 161, 80	_	10, 44 139, 35 — —

p	p-1	a b	c d	e f	A B	L M
13 127 13 147	2.6563	_	 5, 81	115, 7		
13 151	2.3.7.313 2.25.263	_		137, 53	_	125, 37
13 159 13 163	2.9.17.43 2.6581	_	— 99, 41	147, 65 —	22, 65 —	173, 29
13 171	2.3.5.439		7, 81		64, 55	229, 3
13 177	8.27.61 2.3.13.13.13	109, 36	53, 72	117, 10	107, 24	214, 16 53, 43
13 187	2.3.13.13.13	_	87, 53		— ig	33, 43
13 217	32.7.59	49,104		115, 2		
13 219 13 229		— 115, 2	113, 15	_	112, 15	224, 10
13 241		115, 2	21. 80	127, 38		_
$13\ 249$	64.9.23					223, 11
13 259	, ,		51, 73			
13 267			73, 63		100, 33	1
$13291 \\ 13297$	0 0 1 10	70 84	13, 81	1		217, 15
13 309		79, 84 85, 78	115,	117, 14	103, 30	
13 313		103, 52	75, 62	125, 34		
13 327				153, 71	70, 53	89, 41
13 331			57, 71			_
13 337 13 339		101, 50	105, 34	145, 62		191, 25
13 367	1 0)	_		155, 73		-
13 381	100	95, 66		_	43, 62	143, 35
13 397 13 399		89, 74		157 75	04 26	188, 26
13 411		_	17, 81	157, 75	112, 17	
13 417	1 7 3 7 7	51,104		147, 64		91, 41
13 421		115, 14		_	_	_
13 441 13 451		65, 96		129, 40	73, 52	2 2 2 9, 7
13451 13457		1,116	93, 49	133, 46		
13 463				131, 43		_
13 469		37,110		_		
13477 13487	10. 0	111, 34		142 50	I .	5 185, 27
13 499			99, 43	143, 59		
13 513	8.3.563	43,108			35, 64	1 57, 33
	3.3-3	10,	3,	,	1 00,	

p	p-1	a b	c	d	e f		A	В	L M
13 523 13 537 13 553 13 567 13 577	2.6761 32.9.47 16.7.121 2.3.7.17.19 8.1697	— 9,116 113, 28 — 11,116	51,	78 74	127, 3 151, 6	8 51			65, 43 ————————————————————————————————————
13 591 13 597 13 613 13 619 13 627	2.9.5.151 4.3.11.103 4.41.83 2.11.619 2.9.757	69, 94 83, 82	87,	55 33	117, — —	7	23,	66	124, 38 46, 44 — — 169, 31
13 633 13 649 13 669 13 679 13 681	64.3.71 16.853 4.3.17.67 2.7.977 16.9.5.19	33,112 95, 68 113, 30 — 15,116		50	127, 3	35	65, 101, —	34	_
13 687 13 691 13 693 13 697 13 709	2.3.2281 2.5.37.37 4.3.7.163 128.107 4.23.149		117,	1		Ι	110, 	23	179, 29
13 711 13 721 13 723 13 729 13 751	2.3.5.457 8.5.343 2.3.2287 32.3.11.13 2.625.11	61,100 — 105, 52	85,	57	143, 5	76 55 76	16,	- 67	13, 45 — 217, 17 221, 15
13 757 13 759 13 763 13 781 13 789	4.19.181 2.3.2293 2.7.983 4.5.13.53 4.9.383	91, 74 — — 41,110	105,	37	121, 2 — —	2 I	-		19, 45 — — 142, 36
13 799 13 807 13 829 13 831 13 841	2.6899 2.9.13.59 4.3457 2.3.5.461 16.5.173	65, 98 55,104	-	56	131, 4 135, 4 ————————————————————————————————————	17 55	58,		 119, 39 161, 33
13 859 13 873 13 877 13 879 13 883	4.3469		1 -		119,		-	-	203, 23 ————————————————————————————————————

p	p -1	a	b	с	d	e	f	A	В	L	М
 1 3 907	2.3.7.331	37,	-	57,		129,		_	53	233,	- 7 -
13 921 13 931	32.3.5.29				24	147,			68	197,	25 -
13 933 13 963 13 967 13 997	4.81.43 2 3.13.179 2.6983	3,	118 - - 46	29,	81			116,	62	137, 77, —	37 43
13 999 14 009 14 011 14 029 14 033	8.17.103 2.3 5.467 4.3.7.167	77,	- 90	67,	69	149,	64 - -	92, 31,	- 43	37,	-
14 071 14 081	8.7.251 2.3.5.7.67	91,	-	117,	52 14	125,	23 32	118,	-	_	-
14 087 14 107 14 143 14 149 14 153	2.3.2351 2.3.2357 4.27.131	15,	- - - 118 52		-	163,	3	100, 26, 107,	67	211, 175, 214,	31
14 159 14 173 14 177 14 197 14 207	32.443 4.3.7.13.13	- 117, 119, 119,	4	27,	- 82 -	119,	- 56 -	119,	-	125, 230,	-
14 221 14 243 14 243 14 251 14 281	3 2.7121 9 8.13.137 1 2.3.125.19	115,	_	111, 81, 101,	31 62 45	121,	-	28,	- - 67	229,	- - 13
14 293 14 303 14 323 14 323	3 2.7151 1 16.5.179 3 2.3.7.11.31	-	82 - 80 -	-		121, 139, - 133,	5¢ -		_	70,	_

p	p-1	a	b	c	d	e	f	A	В	\mathbf{L}	М
14 341 14 347 14 369 14 387	2.9.797 32.449 2.7193	_	40	35, 111, 105,	32	 161, 	76	8,	69	239, 16, —	46 -
$ \begin{vmatrix} 14 & 389 \\ 14 & 401 \\ 14 & 407 \\ 14 & 411 \\ 14 & 419 \end{vmatrix} $	64.9.25 2.3 49.49 2.5.11.131	105, 1, —	58 120 - -		19	163, 123,		23, 50,	68 63	233, 227, 100, — 187,	-
14 423 14 431 14 437 14 447	2.7211 2.3.5.13.37 4.9.401 2.31.233	111,	-		-	131,	67 29	118, 37,	13 66	157, 74,	35 44
$egin{array}{c} 14\ 449\ 14\ 461\ 14\ 479\ 14\ 489\ 14\ 503\ \end{array}$	4.3.5.241 2.3.19.127 8.1811	75, —	94 -		-	169, 	9 40	119,	10 69 -	28,	5 43 46 - 22
14 519 14 533 14 537 14 543	2.7.17.61 4.3.7.173 8.23.79 2.11.661	61,			- - 82	137,	-	101,	-	215,	-
14 549 14 551 14 557 14 561	2.3.25.97 4.3.1213 32.5.7.13	25, 101,	- 66	_	- - - 70	123,	. 17 . 28	74, 55,	62 -	131, —	-
14 563 14 591 14 593 14 621	2.5.1459 256.3.19 4.5.17.43	97, 85,		-	72 -	121,	5	119,	•	_	-
$\begin{array}{c} 14627 \\ 14629 \\ 14633 \\ 14639 \\ 14653 \end{array}$	4.3.23.53 8.31.59 2.13.563	_		111, —	-	121,	I		-	229,	-
14 657 14 669 14 683 14 699	64.229 4.19.193 2.3.2447 2.7349	121,	38 -	117,	- · 27 55	-	22	20,	- 69 -	40,	- - 46 -
14 713	8.3.613	117,	32	121,	6	139,	48	29,	68	233,	13

p	p-1	a b	c d	e f	A B	L M
14 717 14 723 14 731 14 737 14 741	2.17.433 2.3.5.491		59, 75 25, 84	-		224, 18 95, 43
14 747 14 753 14 759 14 767 14 771	32.461 2.47.157 2.3.23.107	47,112 — — —	117, 23 81, 64 — — — 111, 35	145, 56 149, 61 167, 81	_	44, 46
14 779 14 783 14 797 14 813 14 821	2.19.389 4.27.137 4.7.23.23		_	169, 83	113, 26	232, 14 — 5191, 29 — 199, 27
$14827 \\ 14831 \\ 14843 \\ 14851 \\ 14867$	2.5.1483 2.41.181 2.27.25.11		83, 63 	143, 53		239, 9 — — 241, 7
14 869 14 879 14 887 14 891 14 897	2.43.173 2.9.827	105, 62 — — — 121, 16			122, 1	119, 41
14 923 14 929 14 939 14 947 14 951	16.3.311 2.7.11.97 2.3.47.53	23,120 — —	109, 39 121, 12 117, 25 113, 33	123, 10	119, 16 — 88, 49	7, 47 71, 45 ————————————————————————————————————
14 957 14 969 14 983 15 013 15 017	8.1871 2.3.11.227 4.27.139	61,106 85, 88 — 33,118 109, 56	39, 82	161, 74 131, 33 — 163, 76	110, 31 59, 62	17, 47 245, 1
$15\ 053 \ 15\ 061$	2.9.5.167 4.53.71 4.3.5.251 32.3.157 4.3769	13,122 119, 30 113, 48 79, 94	31, 84	123, 7 — — 129, 28 —	19, 70	101, 43 — 229, 17 242, 8 —

p		p-1	a b	С	d	e	f	A	В	${f L}$	М
15 0 15 0 15 1 15 1 15 1	91 01 07	2.7541 2.3.5.503 4.25.151 2.7.13.83 16.27.5.7	 101, 70 105, 64	51, 121, - 57, 89,	15 77	_	. 2	92,		233,	
15 1 15 1 15 1 15 1 15 1	37 39 49	2.5.17.89 32.11.43 2.9.29.29 4.7.541 8.5.379	41,116 — 35,118 115, 44	Ι,	87			4,	71	209, —	25
15 1	87 93 99	4·3793 2·3·2531 8·9·211 2·3·17·149 16·3·317	17,122 — 123, 8 — 121, 24	55,		145, 159,	7 I	91, 86,	48 51	221, 182, 172, 35,	32 34
15 2 15 2 15 2 15 2 15 2	33 41 59	2.23.331 128.7.17 8.3.5.127 2.3.2543 2.13.587			54	137,	42	37, 64,	68 61	167, 247,	35
15 2 15 2 15 2 15 2 15 2	71 77 87	4.11.347 2.3.5.509 4.3.19.67 2.7643 8.3.49.13	99, 74 ————————————————————————————————————		18	139, — 125, 129,	13	47,	66	94, 	44
15 2 15 3 15 3 15 3 15 3	07 13 19	2.7649 2.3.2551 16.3.11.29 2.9.23.37 32.479	87, 88 — 73,100	_	24	155, 163,	75	55,	64	64, 247, 227,	3
15 3 15 3 15 3 15 3 15 3	49 59 61	2.3.5.7.73 4.3.1279 2.7.1097 1024.3.5 4.9.7.61	57,110 — 31,120 93, 82	_		151, 131,	61	119,	34	211,	33
15 3 15 3 15 3 15 4 15 4	83 91 01	16.31.31 2.7691 2.81.5.19 8 25.7.11 4.3 ⁸ 53	1,124 — — 5,124 23,122	51,		133, 125, 129, 157,	11 25	122,	13	83,	45

p	p-1	a b	с	d	e	f	A	В	L	M
15 427 15 439 15 443 15 451 15 461	2.3.31.83		17, 	47	169, —	81	34, ————————————————————————————————————	69	68,	46
15 467 15 473 15 493 15 497 15 511		— 113, 52 97, 78 11,124 —	_	82	149,	8	101,	-	-	- /
15 527 15 541 15 551 15 559 15 569	2.25.311	121, 30 — — 55,112	_	- - - 88	125, 127, 147, 137,	55	29, ————————————————————————————————————		181,	- !
15 581 15 583 15 601 15 607 15 619	2.3.49.53 16.3.25.13 2.27.17.17	59,110 — 15,124 —	83,	-	129, 151, 125,	60	7,	7 ² 7 ¹	191,	48 31
15 629 15 641 15 643 15 647 15 649	8.5.17.23 2.9.11.79 2.7823	125, 2 125, 4 — — 105, 68	125,	3	133, 143, 141,	- 49	116,	-	-	-
15 661 15 667 15 671 15 679 15 688	2.5.1567	125, 6	23,	-	I 57, I 27,		92,	49	241, 55, — 196,	47
15 727 15 731 15 733 15 735 15 739	2.5.121.13 4.9.19.23 7.8.7.281	73,102 19,124		- 32	127,	- - 14		- -	250,	- 4
15 749 15 761 15 763 15 773 15 783	7 2.7883 3 4.3943	95, 82 119, 40 — 43,118	87,	-	169, 133, —		-	61	1115,	- - - 43

p	p-1	a b	c d	е :	f	A B	\mathbf{L}	M
15 797 15 803	2.5.1579 4.11.359 2.7901 64.13.19 8.3.659	97, 80	45, 83	3131,	26		8 149,	39
15 859 15 877	4.81.49 8.5.397			5 137,		86, 5 104, 4 53, 6	I 227,	21
15 901 15 907	16.3.331 4.3.25.53 2.3.11.241 8.9.13.17 2.3.7.379	5,126	61, 78 	_	34	103, 4 28, 7 19, 7	2 206, 1 185, 2 38,	28 33 48
15 959 15 971	2.19.419 64.3.83 2.79.101 2.5.1597 4.3.1331	33,122	39, 85	139,			_	_
15 991 16 001 16 007 16 033 16 057	128.125 2.53.151 32.3.167	87, 92	117, 32 101, 52 107, 48	133,	8 29 68	— 89, 5	3 217, - 2 67, 2 250,	- - - 47
16 061 16 063 16 067 16 069 16 073	2.3.2677 2.29.277 4.3.13.103	85, 94 — 63,110	15, 89	129,		37, 7	-	-
16 087 16 091 16 097 16 103 16 111	2.5.1609 32.503 2.83 97	— 119, 44 —	93, 61		4 23	_	- -	- :
16 127 16 139 16 141 16 183 16 187	2.8069 4.3.5.269 2.9.29.31	— 115, 54 —	117, 35	141,		127, 14, 7		

p	p-1	a	b	c	d	e	f	A	В	L	М
16 189 16 193 16 217 16 223 16 229	64.11.23 8.2027	117, 127, 29,1	8 24			131, 143, 145,	22 46		26	197,	
16 231 16 249 16 253 16 267 16 273	8.3.677 4 17.239 2.3.2711	43, I 37, I 	22	115,	39	133, 129, ————————————————————————————————————	14	107, — 92,	40 51	13, - 184,	49
16 301 16 319 16 333 16 339 16 349	2.41.199 4.3.1361 2.3.7.389	77,1 	02	119,	33	137,		79, 116,	58 31	253, 23,	
16 361 16 363 16 369 16 381 16 411	2.81.101 16.3.11.31 4.9.5.7.13	115, 	60	35, 13,	87 90	149,	54	104,	24 70		16
16 417 16 421 16 427 16 433 16 447	4.5.821 2.43.191 16.13.79	95,	86	117,	37	139,	38	_			-
16 451 16 453 16 477 16 481 16 487	4.9.457 4.3.1373 32.5.103	59,1 55,1	14	_	-	173,	82	7,		227,	
16 498 16 519 16 529 16 547 16 553	2.3.2753 16.1033 2.8273	83, 127, 13,	20	99, 87,	67	141, 151, -	56		- 65 - -	257,	I
16 561 16 567 16 573 16 603 16 607	7 2.3.11.251 3 4.3.1381 2.3.2767	123,	-	_	-	181, 165, ————————————————————————————————————	73 - -	38, 71, 56,	7 I 62	254, 251, 257, 145,	1 I 3

p	p-1	a b	c	d	e	f	A	В	L	М
16 619 16 631	2.7.1187 2.5.1663		69,	77		2.2				-
16 633 16 649		107, 72			133, 129, 131,	2	85,	56	83,	47
16 651	2.9.25.37		107,	51			112,		223,	
16 657 16 661	16.3.347 4.5.49.17	129, 4 119, 50			135,		_	36	226, —	24
16 673 16 691	32.521 2.5.1669	17,128	129,		161, —	68		-		-
16 693 16 699	4.3.13.107	103, 78	101,	57					217, 248,	
16 703 16 729	2.7.1193 8.3.17.41	123, 40	-		169, 139,					40
16 741 16 747	4.27.5.31 2.3.2791	129, 10	85,	69	_		107,		214, 161,	28 39
16 759 16 763	2.9.49.19 2.17.17.29	-	99,	59	171,	79	122,	25	47,	49
16 787 16 811	2.7.11.109		15,	91				-		-
16 823 16 829	2.13.647 4.7.601	85, 98			131,	13		-		-
16 831 16 843	2.9.5.11.17		61,	81	159,	65	58, 80,	67 59	259, 257,	3 7
16 871 16 879	2.5.7.241				139, 177,			75		- 50
16 883 16 889	2.23.367 8.2111	83,100	129,	11						-
16 901 16 903	4.25.13.13	1,130			_		130,	. І	133.	43
16 921 16 927	8.9.5.47	125, 36	53,	84	143,	42	37,	72	74,	48
16 931 16 937	2.3.7.13.31 2.5.1693 8.29.73		33,	89			130,	- -	200,	-
16 943 16 963	2.43.197	59,116	95,	-	167, 161,	67	124,	. 23	55,	40
16 979 16 981	2.13.653		129,	13	ŀ					
16 981 16 987 16 993	2.3.19.149	9,130	43,	87 66			83, 52,	69	91, 104, 205,	46
	32.9.59 2.243.5.7	73,108	91, 127,	2 I	141,		32,	73	187,	35

p	p-1	a b	c d	e f	A B	L M
17 021 17 027 17 029		11,130 — 127, 30	57, 83	_	— 91, 54	 182, 36
17 033 17 041	8.2129 16.3.5.71		129, 14		—	 158, 40
17 047 17 053 17 077 17 093 17 099	4.3.1423 4.4273	— 117, 58 119, 54 47,122	-	163, 69 — — —		151, 41 197, 33 59, 49 —
17 107 17 117 17 123 17 137 17 159	2.7.1223 16.9.7.17	91, 94 - 89, 96	103, 57		95, 52	224, 26 — 61, 49
17 167 17 183	2.3.2861 2.121.71 4.4297 2.9.5.191	17,130	-		82, 59	
17 207	2.7.1229 8.9.239 2.5.1723 2.3.13.13.17	53,120		157, 61	46, 71	119, 45
17 291 17 293 17 299 17 317 17 321	2.5.7.13.19 4.3.11.131 2.9.31.31 4.9.13.37	83,102 — 129, 26	27, 91 — 1, 93		65, 66 68, 65 85, 58	130, 44 263, I
17 327 17 333 17 341 17 351 17 359	2.8663 4.7.619 4.3.5.17.17 2.25.347	103, 82		145, 43 — 133, 13 153, 55	121, 30	242, 20 ————————————————————————————————————
17 377 17 383 17 385 17 389 17 393	32.3.181 2.3.2897 2.8693	125, 42		147, 46 171, 77	7, 76 74, 63 — 31, 74	

p	p-1	a b	c d	e	f	A	В	L	М
17 401 17 417 17 419 17 431	8.7.311	45,124 131, 16		32 137,	_ 26 _	56,	69	86, 	46
17 443 17 449	2.3.5.7.03 2.27.17.19 8.3.727	5,132		59 - 12 157,	-	104,	47	245, 217,	19
17 467 17 471 17 477		79,106	13, 9		-	128,			49
17 483 17 489 17 491	2.8741 16.1093	95, 92	75, 7 99, 6	133,	, 10	00	-	176,	- 28
17 491 17 497 17 509 17 519		91, 96 97, 90	73, 7	137,	_		76	170, 241, 157,	2 I
17 539 17 551 17 569 17 573 17 579	2.3.37.79 2.27.25.13 32.9.61 4.23.191 2.11.17.47	87,100 127, 38		177,				52,	50
17 581 17 597 17 599 17 609	2.3.7.419	115, 66 101, 86 — 35,128	_	151,	- - 51 74	127, — 118, —	35 -	13,	51
17 623 17 627 17 657 17 659 17 669 17 681	2.9.11.89 2.7.1259 8.2207 2.81.109 4.7.631 16.5.13.17	109, 76 	27, 9 19, 9	181, 	- 4 -	28,	-	263, ————————————————————————————————————	-
17 683 17 707 17 713 17 729 17 737	2.3.7.421 2.3.13.227 16.27.41	17,132 127, 40 131, 24	121, 3 133, 109, 5	39 -	- - 16 64	76, 128, 121,	2 I 32	152, 256, 25, 	14 51
17 747 17 749 17 761 17 783 17 789	32·3·5·37 2·17·523	105, 82 119, 60 — 133, 10	133,	6 173,		131, 47,			0

p	p-1	a b	c d	e f	A B	L M
17 791 17 807 17 827 17 837 17 839	2·3·5·593 2·29·307 2·3·2971 4·343·13 2·9·991	131, 26		153, 53 167, 71 — — 159, 61	52, 71	233, 25 161, 41 — 263, 9
17 851 17 863 17 881 17 891 17 903	2.3.25.7.17 2.3.13.229 8.3.5.149 2.5.1789 2.8951	59,120 —	133, 9 41, 90 129, 25	- 139, 27 177, 82	8, 77 106, 47 133, 8	239, 23 35, 51
17 909 17 911 17 921 17 923 17 929	4.121.37 2.9.5.199 512.5.7 2.3.29.103 8.27.83	_		 147, 43 157, 58	94, 55 	259, 13
17 939 17 957 17 959 17 971 17 977	2.8969 4.67.67 2.3.41.73 2.3.5.599 8.3.7.107	1,134 — 51,124	111, 53 ————————————————————————————————————		128, 23	 131, 45 197, 35 41, 51
17 981 17 987 17 989 18 013 18 041	4.5.29.31 2.17.23.23 4.3.1499 4.3.19.79 8.5.11.41	5,134 — 33,130 133, 18 85,104	105, 59 —	187, 92	89, 58	— 9 163, 41 85, 49 —
18 043 18 047 18 049 18 059 18 061	2.3.31.97 2.7.1289 128.3.47 2.9029 4.3.5.7.43	25,132 ————————————————————————————————————	131, 21 — 43, 90 3, 95 —	 137, 19 189, 94 	119, 36	215, 31 238, 24 — 226, 28
18 077 18 089 18 097 18 119 18 121	4.4519 8.7.17.19 16.3.13.29 2.9059 8.3.5.151	11,134 133, 20 111, 76 — 61,120	51, 88 77, 78	163, 65	65, 68	_
18 127 18 131 18 133 18 143 18 149	2.9.19.53 2.5.49.37 4.3.1511 2.47.193 4.13.349	57,122 — 65,118	9, 95	135, 7 ————————————————————————————————————	131, 18	124, 46 — 262, 12 —

	î	7								
p	p-1	a b	c	d	e	f	A	В	L	M
18 169 18 181 18 191 18 199 18 211	4.9.5.101 2.5.17.107 2.27.337	75,112 15,134 —			137, 141,	17	29, 59, —————————————————————————————————	70 - 9	199, 151, 268, 184,	35 43 6 38
18 217 18 223 18 229 18 233 18 251	8.9.11.23 2.3.3037 4.3.49.31	69,116 — 135, 2 43,128	125,	36	135, 135, 161,	I	77, 130, 109,	64 21	115, 260, 247,	47 14
18 253 18 257 18 269 18 287 18 289	4.27.13.13 16.7.163 4.4567 2.41.223 16.9.127	93, 98 119, 64 37,130 —	135,		137, 145, 171,	37	_	78 76	2, 	52
18 301 18 307 18 311 18 313 18 329	4.3.25.61 2.81.113 2.5.1831 8.3.7.109 8.29.79	101, 90 — 117, 68 125, 52	127,	24	181, 141,	8 ₅	7, 80, ——————————————————————————————————	.	14, 160, 55,	
18 341 18 353 18 367 18 371 18 379	4.5.7.131 16.31.37 2.3.3061 2.5.11.167 2.9.1021	79,110 103, 88 — —	135, — 111, 109,	55	 139, 167, 	22 69	-		271, — 128,	
18 401 18 413 18 427	4.9.7.73 32.25.23 4.4603 2.3.37.83 2048.9	21,134 55,124 67,118 — 127, 48	² 7, —	51			 100,	53	59, 263,	51 13
18 443 18 451 18 457	2.3.7.439 2.9221 2.9.25.41 8.3.769 4.5.13.71		51, 73, 5,	89 81	139, — — 175, —		 76,	65	— 119,	19 47 39
18 493 18 503 18 517	4.3.23.67 2.11.29.29	135, 16 123, 58 — 119, 66 5,136	_		137,	43	127,	38 2	33,	33 27 28

p	p-1	a b	c d	e f	A B	L M
18 523 18 539 18 541 18 553 18 583	2.27.343 2.13.23.31 4.9.5.103 8.3.773 2.3.19.163	 125, 54 83,108	35, 93 69, 83 ————————————————————————————————————	5 — 5 159, 58 171, 73		_
18 587 18 593 18 617 18 637 18 661	2.9293 32.7.83 8.13.179 4.3.1553 4.3.5.311		135, 14	— 5 179, 82 1 155, 52 —	47, 74	269, 9 266, 12
18 691 18 701	2.5.1867 2.3.11.283 2.3.5.7.89 4.25.11.17 8.2339	115, 74 133, 32		137, 7 173, 75 ————————————————————————————————————	98, 55 52, 73	67, 51 271, 7
18 719 18 731 18 743 18 749 18 757	2.5.1873 2.9371	43,130		137, 5 139, 17		— — — — 101, 49
18 773 18 787 18 793 18 797 18 803	2.3.31.101 8.81.29 4.37.127	37,132 29,134	137,	6 189, 92	8, 79 109, 48	229, 29
18 839 18 859 18 869 18 899 18 911	2.3.7.449 4.53.89 2.11.859	137, 10	61, 8	_	136, 11	103, 49
18 913 18 917 18 919 18 947 18 959	4.4729 2.9.1051 2.9473	137, 12 31,134 — —		6 141, 22 179, 81 9 — 161, 59	14, 79	223, 31
18 978 18 979 19 001 19 009 19 013	2.3.3163 8.125.19 64.27.11	123, 62 115, 76 135, 28 97, 98	41, 9 123, 4 53, 9	3 — 4 149, 40 0 159, 50		

p	p-1	a b	c d	e f	A B	L M
19 031 19 037 19 051 19 069 19 073	4.4759 2.3.25.127 4.3.7.227		77, 81 	157, 53 — — — 175, 76	124, 35 137, 10	— 19, 53 107, 49
19 079 19 081 19 087 19 121 19 139	2.9539 8.9.5.53 2.3.3181 16.5.239		 109, 60 	139, 11 141, 20 185, 87 139, 10	 91, 60 130, 27 	 182, 40 260, 18
19 141 19 157 19 163 19 181 19 183	4.4789 2.11.13.67 4.5.7.137	129, 50 89,106 — 35,134	51, 91 —			199, 37 — — — — 140, 46
19 207 19 211 19 213 19 219 19 231	2.5.17.113 4.3.1601 2.3.3203	13,138	69, 85		31, 78 64, 71	259, 19 — 62, 52 149, 45 269, 13
19 237 19 249 19 259 19 267 19 273	16.3.401 2.9629 2.3.13.13.19		121, 48 21, 97 113, 57	1	7, 80	275, 7 233, 29 35, 53 122, 48
19 289 19 301 19 309 19 319 19 333	4.25.193 4.3.1609 2.13.743	133, 40 49,130 115, 78 — 17,138		139, 4	79, 66	158, 44
19 373 19 379 19 381 19 387 19 391	2.9689 4.3.5.17.19 2.27.359	67,122 	129, 37		40, 77	4 ¹ , 53
19 403 19 417 19 421 19 423 19 427	8.3.809 4.5.971 2.9.13.83	101, 96 139, 10		155, 48 — 161, 57		266, 16 — 43, 53



p	p-1	a	b	c	d	e	f	A	В	L	M
19 429 19 433	4.3.1619 8.7.347	95, 83,		15,	98	185,	86	139,	6	278, —	4
19 441 19 447	16.243.5 2.3.7.463	71,	I 20			171, 157,		121, 122,			
19 457 19 463	2.37.263	31,	136 -	63,	88	145, 149,	28 37			_	
$19\ 469$ $19\ 471$	4.31.157 2.3.5.11.59	125,	62	_		177,		_	43		25
19 477 19 483	4.9.541 2.3.17.191	39,	134 -	139,	9			35, 124,		70, 235,	52 29
$19489 \\ 19501$	32·3·7·29 4·3·125·13	105, 51,			30	141,	14			257, 271,	2 I I 3
19 507 19 531	2.3.3251 2.9.5.7.31	_	-	47, 91,				28, 116,		265, 232,	17 30
19 541 19 543	4·5·977 2·3·3 ² 57	121,	-					134,	23	203,	37
19 553 19 559 19 571	2.7.11.127	1 37, —	28 -			191, 179,			-	=	-
19 577	8.2447	139,	16	39,		193,			-	_	
19 583 19 597 19 603		61,	- 1 2 6	1		169,	- 07		_	229,	-
19 609 19 661	8.3.19.43	3, 131,		139,		149,	36				15
19 681 19 687		9,	140 -	59,	90 -	141, 147,			48 81		32 54
19 697 19 699 19 709	2.3.49.67		116 -	49,		167,	64 -	4,	81	8,	- 54
19 717	4.3.31.53	111,	130 86		-		-	133,	- 26	55,	53
$ \begin{array}{ c c c c } \hline 19.727 \\ 19.739 \\ 19.751 \end{array} $	2.71.139	_	-	117,	55	143,	-	_	-		_
19 753	8.3.823	123,	68	131,	36	141,	8	139,		1	
19 759 19 763 19 777	2.41.241	-		111,		1	-	_	-	148, - 130,	-
19 793 19 801	16.1237	137,	32	97, 135, 37,	28	177, 155, 143,	46	-	-	281,	-

p	p-1	a	b	c	d	e	f	A	В	L	М
19819	4.3.13.127	-	102	109,	63			136,		95, 272,	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	2.3.3307	_	104 - 118	121,	51	163, —	. 50 - -	140,	9	280,	6
19 861 19 867 19 889		105,	-	133,		149,	- - 34		30 67	262, 121,	20 49
19 891 19 913	2.9.5.13.17 8.19.131	-	- 3	17,	99		-	104,	55	61,	53
19 919 19 927 19 937 19 949	2.243.41 32.7.89	119,			- - 98 -	191, 147, 143,	29	122,	- 4τ -	245, —	27 -
19 961 19 963	8.5.499			117,	56 99	181,		140,	. 11	173,	- 43
19 973 19 979 19 991 19 993	2.7.1427	127,	_	141,	-	197,		109,	- - -	265	-
19 997 20 011 20 021	4.4999	139,	2 6	83,	-	_	-		-	112,	-
20 021 20 023 20 029	2.3.47.71	1 2 3	, 110 - , 70	-	-	149,	33			143,	
20 047 20 051 20 063	2.25.401	-	_	87,	- 79 -	153,	-	_	59 - -	275, 	13 - -
20 071 20 089	2.9.5.223 8.81.31	1			- 78	163,	57	86, 139,	16	281, 187,	41
20 101 20 107 20 113 20 117	2.9.1117 16.3.419 4.47.107	87	,126 ,112 , 74	53, 41,	- 93 96 -	185,	- - 84 -	43, 140, 79,	13	86, 101, 125,	51
20 123 20 129	32.17.37	-	-	141,		173,	- 70		-	_	- -
$\begin{vmatrix} 20 & 145 \\ 20 & 145 \\ 20 & 149 \end{vmatrix}$	3 2.27.373 7 2.7.1439	-	_ _ ,130	135,	-	145,	2 I - -	134,	-	268, - 161,	-
20 16	64.9.5.7	135	, 44	107,	66	143,	I 2	31,			

p	p-1	a b	c d	1	e	f	A	В	L	M
20 173 20 177 20 183 20 201 20 219	4.3.41.41 16.13.97 2.10091 8.25.101 2.11.919	3,142 41,136 — 101,100	57, 9	76	187, 179, 167,	77	I, 	82	247,	27
20 231 20 233 20 249 20 261 20 269	4.5.1013	53,132 125, 68 95,106 35,138	69, 8	1 8	157, 189, 143,	88	131,		227,	
20323 20327	2.9.49.23 8.43.59	131, 56 ————————————————————————————————————		98 93			50,	77	281,	9
20 341 20 347	4.9.5.113 2.3.3391 128.3.53 4.7.727	135, 46 	85, 8		195,		55,	51 76	259, 224, 283, 52,	34
20 389		137, 40 15,142 133, 52	_		199, 143,	98 5	133,	-	266, — 284,	-
20 411 20 431 20 441 20 443 20 477	2.9.5.227 8.5.7.73 2.3.3407	29,140 ————————————————————————————————————	29,	00	143, 143,		122,	-	_	55 53
20 479 20 483 20 507 20 509 20 521	2.49.11.19 2.10253 4.3.1709	75,122 45,136	93,	77	_	-	134, — 119, 139,	- - 46	19,	55
$ \begin{array}{r} 20543 \\ 20549 \\ 20551 \end{array} $	4.3.29.59 2.10271 4.11.467 2.3.25.137 2.3.23.149	137, 42	31,	99		-	118,	- - 47	265, ————————————————————————————————————	- 1

p	p-1	a b	c d	e f	A B	L M
20 593 20 599 20 611 20 627	16.9.11.13 2.3.3433 2.9.5.229 2.10313	143, 12	109, 66 — 143, 9 15,101		74, 71 68, 73	142, 48 287, 1 151, 47
20 639 20 641 20 663 20 681 20 693 20 707	8.5.11.47 4·7·739	23,142	141, 20	155, 41 173, 68	143, 8	167, 45
20 717 20 719 20 731 20 743 20 747	2.3.5.691	109, 94	113, 63 — 133, 39 — 123, 53	161, 51 — 149, 27	62, 75 8, 83	64, 54 124, 50 257, 25 188, 42
20 749 20 753 20 759 20 771 20 773	4.3.7.13.19 16.1297 2.97.107	93,110 127, 68 — — 143, 18	99, 74 —	151, 32 197, 95		205, 39
20 789 20 807 20 809 20 849 20 857	2.101.103		1,102 141, 22	149, 26	59, 76	169, 45 — 275, 17
20 873 20 879 20 887 20 897 20 899	2.3.59.59 32.653 2.243.43	_	129, 46 — 63, 92 143, 15	151, 31 147, 19 145, 8	70, 73 — 76, 71	289, I ————————————————————————————————————
20 903 20 921 20 929 20 939 20 947	8.5.523 64.3.109 2.19.19.29 2.3.3491	139, 40 135, 52	57, 94 11,102 141, 23	Marketon .	127, 40 — 128, 39	247, 29 — 256, 26
20 959 20 963 20 981 20 983 21 001	2.47.223 4.5.1049 2.3.13.269	55,134		155, 39		244, 3° — — 212, 38 202, 4°

$p \qquad p-1$	a b	c d	e f	A B	L M
21 011 2.5.11.191 21 013 4.3.17.103 21 017 8.37.71 21 019 2.3.31.113 21 023 2.23.457		81, 85 			217, 37 - 49, 55
21 031 21 059 21 061 21 067 21 089 21 089 21 089 22 3.5.701 2.10529 4.81.5.13 2.3.3511 32.659	145, 6 			53, 78 20, 83	91, 53
21 101 4.25.211 21 107 2.61.173 21 121 128.3.5.11 21 139 2.3.13.271 21 143 2.11.31.31		105, 71	157, 42	92, 65	
21 149 21 157 4.3.41.43 21 163 2.3.3527 21 169 21 179 2.10589	85,118 111, 94 — 145, 12	 115, 63	199, 96	100, 61	
21 187 21 191 21 193 21 193 21 211 21 221 4.5.1061		131, 45	187, 83 201, 98	-	209, 39 — 10, 56 289, 7
21 227 2.10613 21 247 2.3.3541 21 269 4.13.409 21 277 4.27.197 21 283 2.3.3547	— 137, 50 91,114	1	177, 71 —	-	3 110, 52 8 80, 54
21 313 64.9.37 21 317 4.73.73 21 319 2.3.11.17.19 21 323 2.7.1523 21 341 4.5.11.97	1,146	69, 91			97, 53 143, 49
21 347 2.13.821 21 377 128.167 21 379 2.3.7.509 21 383 2.10691 21 391 2.3.5.23.31	89,116	87, 83 117, 62 79, 87 —	175, 68 — 179, 73	136, 3	229, 35 5, 161, 47

p	<i>p</i> -1	a	b	c	d	e	f	A	В	L	М
$21397 \\ 21401$			76		56	149,	20	35,	82	211,	39
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2.7.11.139			51,		193,		_			-
21 433		117,	88	25,	02	155,	36	125,	44	257,	27
$\begin{vmatrix} 21 & 467 \\ 21 & 481 \end{vmatrix}$	2.10733 8.3.5.179	141,	- 40	75, 113,	66	147,	8	77,	72	154,	- 48
21487 21491	2.5.7.307	_	-	33,		153,	•			-	-
$\begin{vmatrix} 21 & 493 \\ 21 & 499 \end{vmatrix}$		87,	118 -		33			131, 68,		245, 136,	
$21\ 503$ $21\ 517$	2.13.827	131,	- 66		-	161,	47		-	226,	
21521 21523	16.5.269		136 -	39,		187,		_	-	293,	-
21 529	8.9.13.23	123,		73,		177,		1			
$\begin{vmatrix} 21 & 557 \\ 21 & 559 \\ 21 & 563 \end{vmatrix}$	2.3.3593	119,	- 00	-	-	147,	- 5	146,	- 9	292,	6
21 569	64.337	95,	- I I 2	141,	68	163,	50		-		_
$\begin{vmatrix} 21 & 577 \\ 21 & 587 \end{vmatrix}$	2.43.251	-	-	135,		147,	- -	_	-	-	_
$\begin{vmatrix} 21 & 589 \\ 21 & 599 \\ 31 & 303 \end{vmatrix}$	2.10799	135,	-		-	169,	- 59	-	-	127	_
$21\ 601$ $21\ 611$	3 , 3	145,	24	143,		147,	_ 2	49,	- 8c	191	43 -
	4.3.1801	147,		-	-	167,	- 56	145,	12	103	53
$21\ 647$ $21\ 649$	2.79.137	-	-			175,	67		- 20	203	- 41
21 661	4.3.5.19.19	69,	130		_	_	_	119,	50	269	23
$ \begin{bmatrix} 21 673 \\ 21 683 \\ 21 701 \end{bmatrix} $	0, 10		_	105,	73	179, -	72 -	139,	- -	223	37 -
21 713	16.23.59	73:			- 104	155,		1	-	_	_
21.727 21.737	8.11.13.19	91,	- ,116	- 147,	- 8	153, 173,	29 64		_	-	-
21739 2175	1 2.3.125.29	=	_	133	- 45 -	5 -	- 15	142,	2		55
21.757	4.3.49.37	2 I	,146	5 -	-	-		73,			49

p	p-1	a b	c d	e f	A B	L M
$21767 \\ 21773$		83,122	_	163, 49	9 -	
21787 21799 21803	2.3.3631 2.9.7.173		67, 93		140, 27 46, 81	280, 18 92, 54
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2.11.991 8.27.101 4.5.1091	141, 44 139, 50			67, 76	295, 3
$21839 \\ 21841$	2.61.179 16.3.5.7.13		 121, 60		5 — 3 1 37, 32	233, 35
21 851 21 859	2.25.19.23 2.3.3643		147, 11			181, 45
$\begin{bmatrix} 21 \ 871 \\ 21 \ 881 \end{bmatrix}$	2.17.643 2.27.81.5 8.5.547	109,100	 117, 64	149, 13 161, 45 197, 92	14, 85	241, 33
21 893 21 911 21 929	4.13.421 2.5.7.313	143, 38		157, 37		-
$21937 \\ 21943$	8.2741 16.3.457 2.9.23.53	81,124	141, 32 115, 66	183, 76 189, 83	127, 44 130, 41	7, 57
21961 21977 21991	8.9.5.61 8.41.67		127, 54 105, 74	155, 32		
$21997 \\ 22003$	2·3·5·733 4·9·13·47 2·3·19·193	141, 46	49, 99		146, 15 145, 18 124, 47	290, 12
22 013	4·55°3 2·3·3671	43,142	83, 87			— 176, 46
$\begin{array}{c} 22\ 031 \\ 22\ 037 \\ 22\ 039 \end{array}$	2.5.2203 4.7.787 2.3.3673	121, 86		191, 85	142, 25	
$\begin{bmatrix} 22\ 051 \\ 22\ 063 \\ 22\ 067 \end{bmatrix}$	2.9.25.49 2.3.3677	_			148, 7 134, 37	
$\begin{array}{c} 22067 \\ 22073 \\ 22079 \end{array}$	2.11.17.59 8.31.89 2.7.19.83	13,148			1	
22 091 22 093	2.5.47.47 4.3.7.263	147, 22	123, 59 —	-	95, 66	— 190, 44
$22\ 111$ $22\ 123$	4.5527 2.3.5.11.67 2.9.1229	85,122	 	_	38, 83	227, 37
$22\ 129$	16.3.461	15,148	77, 90	149, 6	31, 84	

	1		,		7			,	ъ	т	3.5
p	p-1	a	b	c	d	е	f	A	В	L	M
·22 133	4.11.503	137,	58								
22147	2.3.3691			95,	81			148,	9	296,	6
22153	8 3.13.71	117,	92	61,	96	151,	18				53
$22\ 157$	4.29.191	29 1	46			_			-		
22 15 9	2.9.1231	_				153,	25	22,	85	277,	2 I
22171	2.3.5.739			11,1	05			136,	35	31,	57
22 189	4.3.43.43	45,1	42					Ι,	86	257,	29
22 193	16.19.73	17,1	48	141,	34	149,	2		-	-	-
22 229	4.5557	73,1	30					_	-		-
$22\ 247$	2.49.227					197,	91		-		-
$22\ 259$	2.31.359	_		129,	53	_			-	_	
$22\ 271$	2.5.17.131			_		167,	53	_	-	_	-
22 273	256.3.29			149,	6	189,	82	119,	52	37,	57
22 277	4.5569	31,1	146	_					- 		-
22 279	2.3.47.79		•			171,	59	98,	05	293,	11
$22\ 283$	2.13.857			99,	79	_	-		-	-	-
22291	2.3.5.743	_		113,	69	-	-			224,	
22 303		_				199,	93	94,	67	295,	9
22 307	2.19.587		-	33,1	03		-	_	-	_	-
$22\ 343$	2.11171	_	-	_		155,	29		-	_	~
$22\ 349$	4.37.151	125,	82	-		-	-	-	-	_	-
$22\ 367$	2.53.211		-	_		185,	77		-	. —	-
22 369	0 0 00			101,	78	191,	84		76	157,	49
22 381	4.3.5.373	141,	50	_		_	-	47,	82	199,	43
$22\ 391$	2.5.2239		-			203,	97	_	-	-	-
$22\ 397$		149,	14	_		_	-	_	-		-
22 409				147,				_	-	_	-
22 433	0 ,	23,				175,			-	-	- 0
$22\ 441$ $22\ 447$	0.5	115,	96	79,	90	153,				166,	
)).43		-			207,	101	130,		1	
22 453		87,	122	_			-	131,	42	262,	28
22 469		145,				_	-	_	-	-	-
22 481		95,	116			167,	52		-	_	-
22483 22501				145,	27		-	140,			
	. , ,	1,	150				-		10	119,	53
22 511	0 0	_	-	-		169,	55	_	-	-	-
22 531	0 3 1 3			97,	81		-	116,	55	49,	57
22541 22543		35,	146	_					•	285	-
$\frac{22}{22} \frac{543}{549}$		-	- 			159,	37	110,	59 86	207,	
22 049	4.3.1879	7,	150					19,	00	239,	35

p	p-1	a b	c d	e f	A B	L M
$22\ 567$ $22\ 571$	2.3.3761 2.5.37.61		 123, 61	155, 27 —	_	175, 47
22573 22613	4.27.11.19 4.5653	93,118 137, 62	_	_	49, 82	295, 11
$22\ 619$ $22\ 621$	4.3.5.13.29	11,150	1	_	89, 70	121, 53
$\begin{bmatrix} 22 & 637 \\ 22 & 639 \\ 22 & 643 \end{bmatrix}$		131, 74 —		151, 9	146, 21	292, 14
$22\ 651$ $22\ 669$	2.3.25.151	13,150	149, 15	_	1	152, 50
$22\ 679$ $22\ 691$	2.17.23.29 2.5.2269	_	129, 55			
22 697 22 699	2.9.13.97	_	107, 75	163, 44 —	32, 85	223, 39
$22709 \ 22717 \ 22721$	4 9.631	69,134 65,136		— 161, 40		281, 21
$22727 \\ 22739$	2.11.1033	_	39,103	157, 31		=
$22741 \\ 22751 \\ 22769$		121, 90		151, 5	_	134, 52
$\begin{bmatrix} 22 & 703 \\ 22 & 777 \\ 22 & 783 \end{bmatrix}$	8.3.13.73		141, 38 103, 78	151, 4 203, 96 151, 3	85, 72	170, 48
22787 22807	2.9.7.181	_	63, 97			
$egin{array}{c} 22811 \ 22817 \ 22853 \ \end{array}$	32.23.31	151, 4 127, 82	69, 95 123, 62		_	_
22859 22861	2.11.1039	19,150	147, 25			61, 57
22871 22877 22901	2.5.2287 4.7.19.43	149, 26	_	163, 43		_
$ \begin{array}{r} 22901 \\ 22907 \\ 22921 \\ \end{array} $	2.13.881	151, 10	3,107		61 8	
22937 22943	8.47.61		67, 96 117, 68		_	179, 47
22 961	16.5.7.41	145, 44	147, 26		1	

p	p-1	a b	c	d	e f	A B	L M
22963 22973 22993	4.5743	53,142	151,	9	— —	16, 87	32, 58 ————————————————————————————————————
23 003 23 011	16.3.479 2.7.31.53 2.3.5.13.59	33,140	51,1 31,1	10	165, 46 — —	151, 8	
$23\ 017$ $23\ 021$ $23\ 027$	8.3.7.137 4.5.1151 2.29.397	141, 56 125, 86 —	47,1 — 135,		153, 14 —	43, 84	86, 56 —
23 029 23 039	4.3.19.101 2.11519	23,150	_		— 199, 91		287, 19 —
$\begin{vmatrix} 23 & 041 \\ 23 & 053 \\ 23 & 057 \end{vmatrix}$	512.9.5 4.3.17.113 16.11.131	129, 80 147, 38 151, 16	_		163, 42	127, 48 145, 26	
23 059 23 063	2.13.887	_	89,	87	 179, 67	_	272, 26
$\begin{array}{c} 23071 \\ 23081 \\ 23087 \end{array}$	2.7.17.97	59,140			153, 13 157, 28 167, 49		103, 55
23 099 23 117 23 131	4.5779	109,106			_		
$ \begin{array}{r} 23 \ 143 \\ 23 \ 159 \\ 23 \ 167 \end{array} $	2.3.7.19.29	_	109, —	15	203, 95	106, 63	304, 2
23 173 23 189	4.3.1931	55,142			——————————————————————————————————————	50, 83 149, 18	
23 197 23 201 23 203	4.3.1933	101,114			173, 58	55, 82 - 116, 57	
23 209 23 227	8.3.967	147, 40		02		139, 36	278, 24
$\begin{vmatrix} 23 & 251 \\ 23 & 269 \\ 23 & 279 \end{vmatrix}$	4.3.7.277	65,138	151,	15		101, 66	131, 53 202, 44
23 291 23 293	2.5.17.137 4.9.647	117, 98	147,		_	71, 78	— 142, 52
$\begin{bmatrix} 23 & 297 \\ 23 & 311 \\ 23 & 321 \end{bmatrix}$	2.9.5.7.37 8.5.11.53	89,124 — 61,140	-		197, 88	7 122, 53 —	281, 23
23 327	2.107.109	-			215,10	7 —	_

p	p-1	a b	c d	e f	A B	L M
23 333 23 339 23 357 23 369 23 371	2.7.1667 4.5839	97,118 ———————————————————————————————————	21,107	- 163, 40	52, 83	
23 399 23 417 23 431 23 447 23 459	2.11699 8.2927 2.3.5.11.71 2.19.617 2.37.317	139, 64 —	153, 2	155, 17	142, 33	284, 22
23 473 23 497 23 509 23 531 23 537	16.9.163 8.3.11.89 4.9.653 2.5.13.181 16.1471	153, 10	13,108	201, 92 157, 24 — 203, 94	133, 44 131, 46	
23 539 23 549 23 557 23 561 23 563	2.3.3923 4.7.29.29 4.3.13.151 8.5.19.31 2.9.7.11.17	— 107,110 111,106 131, 80		 169, 50	_	13, 59 221, 41 — 155, 51
23 567 23 581 23 593 23 599 23 603	2.11783 4.9.5.131 8.3.983 2.27.19.23 2.11801	75,134 123, 92		185, 73 ————————————————————————————————————	19, 88	146, 52 283, 23 164, 50
23 609 23 623 23 627 23 629 23 633	8.13.227 2.3.31.127 2.11813 4.3.11.179 16.7.211	— 115,102	153, 10 ————————————————————————————————————			_
23 663 23 669 23 671 23 677 23 687	2.11831 4.61.97 2.9.5.263 4.3.1973 2.13.911	137, 70 139, 66 		175, 59 197, 87 —	 118, 57 103, 66	236, 38 206, 44
23 689 23 719 23 741 23 743 23 747	4.5.1187	5, I 54 —	19,108	183, 70 187, 75 ————————————————————————————————————		157, 51 —

p	p-1	a b	c d	e f	A B	L M
$23753 \\ 23761$		43,148 55,144		215,106		
23767 23773 23789	2.3.17.233 4.3.7.283 4.19.313	 133, 78 83,130	_	157, 21		269, 29
23 801 23 813	8.25.7.17 4.5953		153, 14	193, 82		
$\begin{vmatrix} 23 & 819 \\ 23 & 827 \\ 23 & 831 \end{vmatrix}$	2.11909 2.3.11.19.19 2.5.2383		51,103 65, 99		8, 89	275, 27
23 833 23 857	8.9.331 16.3.7.71	121, 96	23,108	171, 52	91, 72	182, 48 289, 21
23 869 23 873 23 879	4.27.13.17 64.373 2.11939	37,150 127, 88 —		161, 32 173, 55		299, 15 —
23 887 23 893	2.9.1327 4.3.11.181	 153, 22	_	177, 61 —	98, 69 61, 82	
23 899 23 909 23 911	2.3.7.569 4.43.139 2.3.5.797	95,122	43,105		116, 59 — 106, 65	
23 917 23 929	4.3.1993 8.3.997			 159, 26	143, 34 149, 24	41, 59 298, 16
$\begin{array}{c} 23\ 957 \\ 23\ 971 \\ 23\ 977 \end{array}$	2.3.5.17.47		137, 51 143, 42		152, 17 53, 84	
$23981 \\ 23993 \\ 24001$	8.2999	109,110	0,,			— —
$24\ 001$ $24\ 007$ $24\ 019$	64 3.125 2.3.4001 2.3.4003	135, 76 —	1149, 30	155, 3	151, 20 110, 63 16, 89	91, 57 220, 42 251, 35
$24\ 023$ $24\ 029$ $24\ 043$	2.12011 4.6007 2.3.4007	155, 2		155, 1		 26r_ 21
24 049 24 061	16.9.167		155, 3 109, 78 —	181, 66	136, 43 121, 56 137, 42	47, 59
$24\ 071$ $24\ 077$ $24\ 083$	2.5.29.83 4.13.463 2.12041	 19,154 		157, 17 — —		_
$24\ 091$ $24\ 097$	2.3.5.11.73		67, 99	-	148, 27 145, 32	

p	p-1	a b	c d	e f	A B	L M
$24\ 103$ $24\ 107$	2.17.709	_	123, 67	179, 63	130, 49	277, 27
24113	4.3.49.41			— 199, 88	_	307, 9
$24\ 121$ $24\ 133$	8.9.5.67 4.3.2011	75,136 63,142		161, 30		259, 33 5310, 4
$24\ 137$ $24\ 151$	8.7.431 2.3.25.7.23	149, 44	93, 88	157, 16 213,103		76, 58
$24\ 169$ $24\ 179$	8.3.19.53 2.7.11.157	155, 12	29,108 111, 77	189, 76	109, 6	301, 15
$24\ 181$ $24\ 197$	4.3.5.13.31 4.23.263	41,150 79,134		_	77, 78	3 154, 52
$ \begin{array}{c cccc} 24 & 203 \\ 24 & 223 \\ \end{array} $	2.12101 2.3.11.367		21,109			193, 47
$\begin{vmatrix} 24 & 229 \\ 24 & 239 \end{vmatrix}$	4.9.673	127, 90 —		161, 29		227, 41
$24\ 247 \ 24\ 251$	2.27.449		 99, 85	195, 83		245, 37
$egin{array}{c} 24281 \ 24317 \ \hline \end{array}$	8.5.607 4.6079	155, 16 149, 46		203, 92	_	_
$24\ 329$ $24\ 337$	16.9.13.13				143, 36	
$24\ 359$ $24\ 371$	2.5.2437		63,101	197, 85		_
$24\ 373$ $24\ 379$	2.3.17.239	73,138	149, 33			1 250, 36 307, 11
$24\ 407$	2.9.5.27 I 2.12203	_	_		154, 15	308, 10
$\begin{vmatrix} 24 & 413 \\ 24 & 419 \end{vmatrix}$		133, 82	39,107			_
$24\ 421$ $24\ 439$	2.3.4073	111,110 —	_	 171, 49		22, 60
$\begin{bmatrix} 24 & 443 \\ 24 & 469 \end{bmatrix}$	2.121.101 4.3.2039	87,130			13, 90	26, 60
$\begin{vmatrix} 24 & 473 \\ 24 & 481 \end{vmatrix}$	8.7.19.23 32.9.5.17			209, 98 159, 20	103, 68	— 101, 57
	2.9.1361 4.11.557		143, 45	_	76, 79	313, 1
$24\ 517$ $24\ 527$	4.27.227	81,134		167, 41	107, 66 —	214, 44

p	p-1	a b	c d	e f	A B	L M
24 533 24 547 24 551 24 571 24 593	4.6133 2.3.4091 2.25.491 2.27.5.7.13 16.29.53	103,118	97, 87	157, 7	136, 45	239, 39 272, 30
24 611 24 623 24 631 24 659 24 671	2.5.23.107 2.13.947 2.3.5.821 2.12329 2.5.2467		81, 95 — — 153, 25	191, 77 157, 3	122, 57	
24 677 24 683 24 691 24 697 24 709	4.31.199 2.7.41.43 2.3.5.823 8.9.343 4.3.29.71	31,154 — — 19,156 47,150	7,111 37,108		157, 4 91, 74	221, 43 169, 51 131, 55
24 733 24 749 24 763 24 767 24 781	4.27.229 4.23.269 2.3.4127 2.7.29.61 4.3.5.7.59	123, 98 157, 10 — — 141, 70		193, 79	143, 38	185, 49
24 793 24 799 24 809 24 821 24 841	4.5.17.73 8.27.5.23	— 155, 28 89,130	147, 40	199, 86 179, 60	154, 19 — — 157, 8	107, 57 211, 45 ————————————————————————————————————
24 847 24 851 24 859 24 877 24 889	2.3.41.101 2.25.7.71 2.9.1381 4.9.691 8.3.17.61	— — 109,114 115,108		167, 39 — — — 159, 14	4, 91 127, 54	254, 36
24 907 24 917 24 919 24 923 24 943	2.3.7.593 4.6229 2.3.4153 2.17.733 2.3.4157	151, 46 — —	155, 21 — — 45,107	211, 99 — 159, 13		
24 953 24 967 24 971 24 977 24 979	8.3119 2.9.19.73 2.5.11.227 16.7.223 2.3.23.181	43,152 — — 119,104 —	135, 58 	213,101 — 185, 68	158, 1	_

p	p-1	a b	c d	A B	L M
$\begin{bmatrix} 24 & 989 \\ 25 & 013 \\ 25 & 031 \end{bmatrix}$	4.6247 4.13.13.37 2.5.2503	5,158 7,158		_	
25 033 25 037	8.3.7.149 4.11.569	93,128 61,146		125, 56	_
$\begin{vmatrix} 25 & 057 \\ 25 & 073 \\ 25 & 087 \end{vmatrix}$	32.27.29 16.1567 2.3.37.113		143, 48 51,106	_	79, 59 — 301, 19
$25\ 097$ $25\ 111$	8.3137 2.81.5.31	139, 76	3,112	158, 7	_
$egin{array}{c} 25\ 117 \\ 25\ 121 \\ 25\ 127 \\ \hline \end{array}$	4.3.7.13.23 32.5.157 2.17.739	149, 54 145, 64	— 111, 80	137, 46	1, 61 — —
25 147 25 153	2.9.11.127 64.3.131	57,148	139, 54	140, 43 151, 28	11, 61 235, 41
25 163 25 169 25 171	16.121.13	137, 80	69,101	 148, 33	
25 183 25 189	2.9.1399 4.3.2099	15,158	_	86, 77 133, 50	317, 3 17, 61
25 219 25 229 25 237 25 243 25 247	4.7.17.53 4.9.701 2.3.7.601	125, 98 39,154 —	_ _		83, 59 ————————————————————————————————————
25 253 25 261 25 301 25 303 25 307	4.59.107 4.3.5.421 4.25.11.23 2.3.4217	17,158 131, 90 151, 50	_	31, 90 - 154, 23	_
25 309 25 321 25 339 25 343 25 349	4.9.19.37 8.3.5.211 2.3.41.103 2.12671	53,150 155, 36 — — 143, 70	83, 96	103, 70 107, 68 92, 75	311, 13
$25\ 391$	4.3.2113 2.11.1153 4.6343	141, 72 ————————————————————————————————————	3 =		31, 61

p	p-1	a b	c d	A B	L M
25 411 25 423 25 439	2.3.19.223		119, 75 —	52, 87 146, 37	104, 58 35, 61
25 447 25 453	2.3.4241	147, 62	_	82, 79 95, 74	319, I 317, 7
25 457 25 463 25 469 25 471 25 523	2.29.439 4.6367 2.9.5.283	121,104 — 155, 38	-		— — — 119, 57
25 537 25 541 25 561 25 577 25 579	7 3	159, 16 65,146 35,156 101,124	 107, 84 93, 92	13, 92	41, 61
25 583 25 589 25 601 25 603 25 609	2.12791 4.6397	25,158 1,160 — 3,160	 63,104 31,111		163, 53 319, 5
25 621 25 633 25 639 25 643 25 657	4.3.5.7.61 32.9.89 2.3.4273 2.12821 8.3.1069	135, 86 143, 72 — 141, 76	99, 89	49, 88 158, 15	314, 12 313, 13 316, 10 ————————————————————————————————————
25 667 25 673 25 679 25 693 25 703	2.41.313 8.3209 2.37.347 4.3.2141 2.71.181	157, 32 — 27,158	_	_	 305, 19
25 717 25 733 25 741 25 747 25 759	4.3.2143 4.7.919 4.9.5.11.13 2.3.7.613 2.243.53	151, 54 127, 98 45,154 —		160, 7	49, 61
25 763 25 771 25 793 25 799 25 801	2.11.1171 2.3.5.859 64.13.31 2.12899 8.3.25.43	— 97,128 — 149, 60	15,113 61,105 159, 16 — 157, 24	64, 85 — — 133, 52	

p	p-1	a b	c d	A B	L M
25 819 25 841 25 847 25 849 25 867	2 3.13.331 16.5.17.19 2.12923. 8.9.359 2.27.479	79,140 — 107,120	147, 46 —	 157, 20	97, 59
25 873 25 889 25 903 25 913 25 919	16.3.49.11 32.809 2.9.1439 8.41.79 2.12959	17,160	131, 66 129, 68 — 135, 62	 154, 27	_
25 931 25 933 25 939 25 943 25 951	2.5.2593 4.3.2161 2.9.11.131 2.7.17.109 2.3 25.173	83,138 — —		161, 2 104, 71 — 2, 93	317, 11
25 969 25 981 25 997 25 999 26 003	16.3.541 4.3.5.433 4.67.97 2.3.7.619 2.13001	135, 88 59,150 131, 94	_	161, 4 41, 90 — 34, 91	82, 60
$\begin{array}{c} 26\ 017 \\ 26\ 021 \\ 26\ 029 \\ 26\ 041 \\ 26\ 053 \end{array}$	4.27.241 8.3.5.7.31	41,156 161, 10 125,102 21,160 33,158	7,114	53, 88	251, 39 322, 4 211, 47 233, 43
26 083 26 099 26 107 26 111 26 113	2.13049 2.3.19.229 2.5.7.373		_		160, 54 — 199, 49 — 185, 51
26 119 26 141 26 153 26 161 26 171	4.5.1307 8.7.467	155, 46 133, 92 81,140	141, 56	103, 72	151, 55 — 206, 48
26 177 26 183 26 189 26 203 26 209	2.13.19.53 4.6547 2.3.11.397	161, 16 35,158 — 145, 72	155, 33		

p	p-1	a b	c d	A B	L M
26 227 26 237 26 249 26 251 26 261	4.7.937	91,134 157, 40 — 119,110		_	281, 31 — 323, 5
26 263 26 267 26 293 26 297 26 309	4.3.7.313	7,162 149, 64 97,130	153, 38	115, 66	317, 13 230, 44
26 317 26 321 26 339 26 347 26 357	4.9.17.43 16.5.7.47 2.13.1013	51,154 161, 20 — — 71,146		_	290, 28 — 40, 62
26 371 26 387 26 393 26 399 26 407	2.9.5.293	_	161, 15 87, 97 69,104 —	_	304, 22
26 417 26 423 26 431 26 437 26 449	2.3.5.881 4.3.2203	 159, 34	135, 64 — — — 157, 30	22, 93 133, 54	266, 36
26 459 26 479 26 489 26 497 26 501	2.9.1471 8.7.11.43		3,115 — 117, 80 127, 72		196, 50 — 146, 56
26 513 26 539 26 557 26 561 26 573	2.3.4423 4.3.2213 64.5.83	137, 88 ———————————————————————————————————	81,100	124, 61 7, 94	307, 21 289, 29 —
26 591 26 597 26 627 26 633 26 641	4.61.109 2.13313 8.3329	161, 26 — 163, 8 129,100	33,113 159, 26		317, 15

p	p-1	a b	c d	A B	L M
$26\ 647$ $26\ 669$	2.3.4441	163, 10		130, 57	260, 38
$ \begin{array}{r} 26\ 681 \\ 26\ 683 \\ 26\ 687 \end{array} $	8.5 23.29 2.3.4447 2.11.1213		123, 76	160, 19 —	
26693 26699 26701	4.6673 2.7.1907 4.3.25.89	113,118 — 99,130	93, 95	— 49, 90	— 98, 60
$\begin{vmatrix} 26 & 711 \\ 26 & 713 \end{vmatrix}$	2.5.2671 8.9.7 53	163, 12	91, 96	59, 88	 205, 49
26 717 26 723 26 729 26 731 26 737	4.6679 2.31.431 8.13.257 2.243.5.11 16.3.557	139, 86 155, 52 	— 129, 71 99, 92 163, 9 77,102		56, 62 325, 7
26 759 26 777 26 783 26 801 26 813	2.17.787 8.3347 2.7.1913 16.25.67 4.6703	91,136 — 145, 76 43,158			
26 821 26 833 26 839 26 849 26 861	4.9.5.149 16.3.13.43 2.27.7.71 32.839 4.5.17.79	161, 30 97,132 — 143, 80 125,106		158, 25	_
$26863 \\ 26879$	2.3.121.37 2.89.151	_	_	146, 43	
$\begin{vmatrix} 26 881 \\ 26 891 \\ 26 891 \end{vmatrix}$	256.3.5.7 2.5.2689		113, 84 21,115		
26 893 26 903 26 921 26 927	4.81.83 2.13451 8.5.673	163, 18 — 5,164		_	322, 12
26 947 26 951	2.13463 2.27.499 2.25.49.11		143, 57	148, 41	25, 63
26 953 26 959 26 981 26 987 26 993	8.3.1123 2.3.4493 4.5.19.71 2.103.131 16.7.241	95,134 	123, 77	61, 88 46, 91 — —	

p	p-1	a b	c d	A B	L M
27 011 27 017	2·5·37·73 8.11.307	11,164	57,109 147, 52	-	
27 031 27 043 27 059	2.3.5.17.53 2.3.4507 2.83.163		49,111 39,113	134, 55 164, 7	31, 63 143, 57
27 061 27 067 27 073 27 077	4.3.5 11.41 2.3.13.347 64.9.47 4.7.967	135, 94 — 63,152 161, 34	 155, 39 161, 24	80, 83	163, 55 329, 1 317, 17
$\begin{bmatrix} 27 & 091 \\ 27 & 103 \end{bmatrix}$	2.9.5.7.43 2.3.4517	— —	71,105	4, 95 34, 93	281, 33 68, 62
27 107 27 109 27 127 27 143	2.13553 4.27.251 2.9.11.137 2.41.331	 145, 78 	153, 43 — —		106, 60 209, 49
27 179 27 191 27 197 27 211 27 239	2.107.127 2.5.2719 4.13.523 2.3.5.907 2.13619	 59,154 	27,115 — — 133, 69		_ _ 41, 63
27 241 27 253 27 259 27 271 27 277	8.3.5.227 4.9.757 2.3.7.11.59 2.27.5.101 4.3.2273	165, 4 153, 62 — — 141, 86	157, 36 — 139, 63 —	131, 58 164, 11 14, 95	233, 45 43, 63 197, 51 299, 27 190, 52
27 281 27 283 27 299 27 329 27 337	16.5.11.31 2.3.4547 2.13649 64.7.61 8.3.17.67	41,160 — — 65,152 21,164	129, 73 159, 32	124, 63	
27 361 27 367 27 397 27 407 27 409	32.9.5.19 2.3.4561 4.9.761 2.71.193	55,156 		142, 49 85, 82	286, 32 289, 31 331, 1 — 158, 56
27 427 27 431 27 437 27 449 27 457	4.19.19.19 8.47.73	61,154 43,160	57,110	88, 81	158, 56 176, 54 — — — — 199, 51

	p	p-1	a b	e d	A B	L M
7	27481	2.11.1249 8.3.5.229 2.27.509 4.13.23.23 2.13763	165, 16 — 103,130	137, 66	91, 80 158, 29	245, 43 ————————————————————————————————————
	27 529 27 539 27 541 27 551 27 581	8.3.31.37 2.49.281 4.81.5.17 2.25.19.29 4.5.7.197	75,148 71,150 5,166	33,115		326, 12 —
	27 583 27 611 27 617 27 631 27 647	2.3.4597 2.5.11.251 32.863 2.9.5.307 2.23.601	— 119,116 —	123, 79 165, 14 —	_	332, 2 ———————————————————————————————————
	27 653 27 673 27 689 27 691 27 697	4.31.223 8.3.1153 8.3461 2.3.5.13.71 16.3.577	113,122 123,112 133,100 — 111,124	41,114 51,112 157, 39	104, 75	208, 50
	27 701 27 733 27 737 27 739 27 743	4.25.277 4.3.2311 8.3467 2.9.23.67	151, 70 87,142 29,164 —	— 165, 16		247, 43 232, 46
	27 749 27 751 27 763 27 767 27 773	4.7.991 2.3.125.37 2.3.7.661 2.13883 4.53.131	145, 82 — — — 53,158	_		311, 23 215, 49
	27 779 27 791 27 793 27 799 27 803			81,103 — 125, 78 — 165, 17	49, 92	227, 47 332, 6
	27 809 27 817 27 823 27 827 27 847	32.11.79 8.3.19.61 2.3.4637 2.13913 2.9.7.13.17	47,160 59,156 — —	— 153, 47	13, 96 154, 37 — 158, 31	_

	,						
p	p-1	a b	c d	A	В	L	M
27 851 27 883 27 893 27 901 27 917	2.9.1549 4.19.367 4.9.25.31	167, 2 165, 26		i .		88,	-
27 919 27 941 27 943 27 947 27 953	4.5.11.127	19,166 — 65,154 —	— — 165, 19	166, 			-
27 961 27 967 27 983 27 997 28 001	8.3.5.233 2.3.59.79 2.17.823		167, 6	142, — 167,	51	262, 284, — 334,	40 34 4
28 019 28 027 28 031 28 051 28 057	2.14009		159, 37 163, 27	140, — 124,	65		29 63 56
28 069 28 081 28 087 28 097 28 099	4·3·2339 16·27·5·13 2·3·31·151 64·439 2·9·7·223	95,138 145, 84 — 121,116 —	109, 90 —	167, 110, —	8 73	278, 191, 109, —	36 53 61
28 109 28 111 28 123 28 151 28 163	4.7027 2.3.5.937 2.3.43.109 2.25 563 2.14081	115,122 — — — —		 106,	75	 2 I 2,	50 63
28 181 28 183 28 201 28 211 28 219	4.5.1409 2.3.7.11.61 8.3.25.47 2.5.7.13.31 2.3.4703	25,166 — 51,160 —	 47,114 153, 49 29,117	53,	92	148, 329, — 328,	13
28 229 28 277 28 279 28 283 28 289	4.7057 4.7069 2.9.1571 2.79.179 128.13.17	127,110 151, 74 — — 167, 20	165, 23	 1 54, 	39	 308, 	26

p	p-1	a b	c d	A B	L M
28 297 28 307	8.27.131 2.14153	99,136	127, 78 135, 71	_	
28 309 28 319 28 349	4·3·7·337 2·14159 4·19·373	153, 70 — 107,130	_	109, 74 —	——————————————————————————————————————
28 351 28 387	2.81.25.7 2.9.19.83	_	— 143, 63	68, 89	79, 63
28 393 28 403 28 409	8.3.7.13.13 2.11.1291 8.53.67		49,114 9,119 153, 50	_	170, 56 — —
28 411 28 429 28 433 28 439	2.3.5.947 4.3.23.103 16.1777	77,150 73,152		88, 83 79, 86	161, 57 179, 55 —
28 447	2.59.241 2.3.11.431	_	_	50, 93	100, 62
28 463 28 477 28 493 28 499		69,154 157, 62		167, 14	209, 51 —
28 513	2.14249 32.81.11			121, 68	83, 63
28 517 28 537 28 541	4.5.1427	31,166 139, 96 85,146	167, 18 —	157, 36	314, 24 —
28 547 28 549 28 559	2.7.2039	143, 90	15,119	149, 46	11, 65
28 571 28 573 28 579 28 591	4.3.2381	117,122 —	147, 59 169, 3	169, 2 116, 71 142, 53	329, 15
28 597 28 603 28 607 28 619	2.9.7.227	169, 6	35,117	104, 77	85, 63
28 621	4.3.5.9.53	125,114		161, 30	322, 20
28 627 28 631 28 643 28 649 28 657	2.5.7.409 2.14321 8.3581	1	 159, 41 93,100		7 271, 39
48 097	16.9.199	89,144	73,108	167, 16	5 119, 61

p	p-1	a b	c d	A B	L	M
28 661 28 663 28 669 28 687 28 697	2.3.17.281 4.3.2389 2.3.7.683	169, 10 	_	70, 89 169, 6 62, 91	338,	53 4 51
28 703 28 711 28 723 28 729 28 751	2.9.5.11.29 2.3.4787	75,152	— 169, 9 89,102	100, 79	313, 337, 29,	²⁵ 7 65
28 753 28 759 28 771 28 789 28 793	2.3.5.7.137 4.3.2399	23,168 — — 167, 30 83,148		154, 41 164, 25	-	59 65 63 60
28 807 28 813 28 817 28 837 28 843	2.3.4801 4.3.2401 16.1801 4.81.89 2.3.11.19.23	— 93,142 169, 16 161, 54		130, 63 1, 98 - 5, 98 124, 67	^{293,} ^{299,}	42 33 31 19
28 859 28 867 28 871 28 879 28 901	2.47.307 2.3.17.283 2.5.2887 2.3.4813 4.25.17.17		_	160, 33 — 166, 21	—	
28 909 28 921 28 927 28 933 28 949	4.9.11.73 8.3.5.241 2.9.1607 4.3.2411 4.7237	3,170 45,164 			247, 340,	15 45 2 29
28 961 28 979 29 009 29 017 29 021	32.5.181 2.14489 16.49.37 8.9.13.31 4.5.1451	169, 20 — 97,140 91,144 11,170			74,	64
29 023 29 027 29 033 29 059 29 063	2.3.7.691 2.23.631 8.19.191 2.3.29.167 2.11.1321	77,152 —	153, 53 81,106	106, 77 — — 128, 65 —		

			_		_		-	<u> </u>	_
p	p-1	a	b	\mathbf{c}	d	A	В	L	M
29 077 29 101 29 123	4.3.2423 4.3.25.97	39,1 115,1		-	70	17,	86 98	34 ¹ , 31 ¹ ,	1 27
29 129 29 131	2.14561 8.11.331 2.3.5.971	85,1	48	129, 141, 67,1	68		83	341,	3
29 137 29 147 29 153	16.3 607 2.13.19.59 32.911	169, — 113,1		137, 165, 159,	31			_	31
29 167 29 173	2.3.4861 4.3.11.13.17	137,1	02				98	275,	46 39
29 179 29 191 29 201	2.9.1621 2.3.5.7.139 16.25.73	151,	80	87,1		152, 46,		304, 239, —	30 47
29 207 29 209	2.17.859 8.3.1217			169,	18				11
29 221 29 231 29 243	4.3.5.487 2.5.37.79 2.14621	111,1 	30		I	1 33,	62	53,	65
29 251 29 269	2.9.125.13 4.27.271	55,1	62	127,	81	32, 163,	30	326,	43 20
29 287 29 297 29 303	2.9.1627 16.1831 2.49.13.23	49,1	64	147,	62	98,		196, —	54
29 311 29 327	2.3.5.977 2.11.31.43	_	0			58,	93	116,	62
29 333 29 339 29 347	4.7333 2.14669 2.3.67.73	167,	38	171,	7 27	140,	57	280,	- - 38
29 363 29 383	2.53.277 2.3.59.83			9,1	21	34,	-	325,	-
$\begin{vmatrix} 29 & 387 \\ 29 & 389 \\ 29 & 399 \end{vmatrix}$	2.14699	83,1	50	75,1	109		34	59,	65
29 401 29 411	8.3.25.49 2.5.17.173	99,1	40	149, 33,			80	341,	7
29 423 29 429 29 437	4.7.1051	23,1		-				269,	
29 443 29 453	2.3.7.701	67,1		169,	21	116,			

p	<i>p</i> -1	a b	c d	A B	L M
29 473 29 483 29 501	32.3.307 2.14741 4.125.59	87,148 — 155, 74	59,114 171, 11	79, 88 —	343, 3
29 527 29 531	2.3.7.19.37 2.5.2953		 117, 89	158, 39 —	316, 26
29 537 29 567 29 569	32.13.71 2.14783 128.3.7.11		70.108		
29 573 29 581	4·7393 4·3·5·17·29	97,142 45,166			343, 5
29 587 29 599	0 1700		47,117	14, 99	28, 66
29 611 29 629 29 633	7 5 1 11	27,170 7,172	163, 39 — 171, 14	73, 90	344, 2 146, 60
29 641 29 663	8.3.5.13.19 2.14831	-	29,120	163, 32	67, 65
29 669 29 671 29 683	4.7417 2.3.5.23.43 2.9.17.97	113,130 — —		38, 97 100, 81	253, 45 200, 54
29 717 29 723		169, 34	21,121		_
29 741 29 753 29 759		29,170 13,172	171, 16		
29 761 29 789	4	95,144 133,110			109, 63
29 803 29 819 29 833	2.17.877		171, 17		40, 66
29 837 29 851	2.3.25.199	109,134		128, 67	73, 65
29 863 29 867 29 873	2.109.137	17,172	93,103 45,118	_	268, 42
29 879 29 881	2.14939 8.9.5.83	141,100	— 107, 96	67, 92	209, 53
$ \begin{array}{c c} 29 & 917 \\ 29 & 921 \\ 29 & 927 \end{array} $	4.27.277 32.5.11.17 2.13.1151	171, 26 55,164	123, 86	167, 26	245, 47 —

p	p-1	a b	c d	A B	L M
29 947 29 959 29 983 29 989 30 011	2.3.7.23.31 2.3.4993 2.3.19.263 4.9.49.17 2.5.3001	33,170	-	106, 79	139, 61 343, 9 113, 63 223, 51
30 013 30 029 30 047 30 059 30 071	4.3.41.61 4.75°7 2.83.181 2.7.19.113 2.5.31.97	123,122		169, 22 — — — —	235, 49 — — —
30 089 30 091 30 097 30 103 30 109	8.3761 2.3.5.17.59 16.9.11.19 2.3.29.173 4.3.13.193		163, 42	86, 87	
30 113 30 119 30 133 30 137 30 139	32.941 2.11.37.37 4.243.31 8.3767 2.3.5023	153, 82	165, 38 ————————————————————————————————————	 109, 78 	218, 52
30 161 30 169 30 181 30 187 30 197	16.5.13.29 8.9.419 4.3.5.503 2.27.13.43 4.7549	169, 40 163, 60 159, 70 — 151, 86	37,120 — 53,117	13,100 37, 98	257, 45
30 203 30 211 30 223 30 241 30 253	2.15101 2.3.5.19.53 2.9.23.73 32.27.5.7 4.3.2521	145, 96 173, 18	99,101 103, 99 — 127, 84 —	56, 95 170, 21	34°, 14 83, 65
30 259 30 269 30 271 30 293 30 307	2.9.41.41 4.7.23.47 2.3.5.1009 4.7573 2.3.5051	73,158		172, 15 98, 83 — 152, 49	-
30 313 30 319 30 323 30 341 30 347	8.9.421 2.3.31.163 2.15161 4.5.37.41 2.15173	27,172 — 95,146	109, 96 — 81,109 — 45,119	74, 91 —	7, 67 199, 55 — — —

p	p-1	a b	c d	A E	L M
30 367 30 389 30 391 30 403 30 427	2.9.7.241 4.71.107 2.3.5.1013 2.27.563 2.3.11.461	167, 50 — —		130, 6 — 146, 5 136, 6 32, 9	19, 67 3, 272, 42
30 431 30 449 30 467 30 469 30 491	2.5.17.179 16.11.173 2.15233 4.3.2539 2.5.3049	143,100 — 65,162	_	— — 91, 8	6 167, 59
30 493 30 497 30 509 30 517 30 529	4.9.7.121 32.953 4.29.263	107,138 169, 44 125,122 121,126 127,120		41, 9 — — 173, 1.	8 335, 19 — 4 215, 53 277, 41
30 539 30 553 30 557 30 559 30 577	2.15269 8.3.19.67 4.7639 2.3.11.463 16.3.49.13	93,148 139,106	141, 73 85,108	115, 7 - 34, 9	6 343, 13
30 593 30 631 30 637 30 643 30 649	128.239 2.3.5.1021 4.9.23.37 2.3.5107 8.3.1277	167, 52 — 19,174 — 115,132		134, 6 175, 160, 4	2 169, 59 1 37, 67
30 661 30 671 30 677 30 689 30 697		175, 6 — 169, 46 175, 8 141,104	159, 52		8 251, 47 — — 6 125, 63
30 703 30 707 30 713 30 727 30 757	8.11.349 2.27.569		 135, 79 75,112	10,10 — — 50, 9	1 293, 37 — 7 241, 49
30 763 30 773 30 781 30 803	2.9.1709 4.49.157 4.81.5.19	159, 74 ————————————————————————————————————	125, 87	140, 6	6 266, 44 1 43, 67 2 349, 7

p	p-1	a b	c d	A B	L M
30 817 30 829 30 839 30 841		173, 30	143, 72	127, 70	337, 19
30 851	2.25.617		153, 61	-	-
30 853 30 859 30 869 30 871 30 881	2.3.37.139 4.7717 2.9.5.343	143,102	59,117	139, 62 16,101 — 122, 73	
30 893 30 911 30 931	32.5.193 4.7723 2.5.11.281 2.3.5.1031	77,158 —	. — 167, 39	_ 52, 97	343, 15
30 937 30 941	8.3.1289	85,154			
30 949 30 971 30 977 30 983	4.3.2579 2.5.19.163 256.121 2.7.2213	1,176 —	123, 89 15,124 —		298, 36
31 013 31 019 31 033 31 039 31 051	4.7753 2.13.1193 8.9.431 2.3.7.739 2.27.25.23	127,122 — 53,168 —	99,103 71,114 —	131, 68 158, 45 176, 5	316, 30
31 063 31 069 31 079	2.3.31.167 4.9.863 2.41.379	165, 62		146, 57 121, 74	101, 65
31 081 31 091 31 121	8.3.5.7.37 2.5.3109 16.5.389	_	173, 24 129, 85 93,106		131, 63 — —
31 123 31 139 31 147 31 151	2.9.7.13.19 2.15569 2.3.29.179 2.25.7.89			160, 43	289, 39
31 153 31 159 31 177	16.3.11.59 2.27.577 8.9.433	153, 88 — 171, 44		86, 89	
31 183	4.5.1559 2.3.5197 4.3.23.113	115,134		 130, 69 83, 90	260, 46 166, 60

i		1				1			-
	p	p-1	a l	Э	c d	A	В	L	M
	31 193 31 219 31 223	2.3.121.43	163, 6	68	21,12 31,12		- 9	352,	- 6 -
	31 231 31 237	2.9.5.347 4.3.19.137	31,17	74	_	166, 5,	35 102		67 68
	31 247 31 249 31 253 31 259 31 267	4.13.601 2.15629	55,16 167, 5		3,12	5 -	_	_	-
	31 271 31 277 31 307 31 319	2.7.2237	61;16		45,12		-		-
	31 321 31 327 31 333 31 337 31 357 31 379	8.27.5.29 2.3.23.227 4.3.7.373 8.3917 4.9.13.67	177,	2	73,112	142, 11, 2 —	61 102 -	325,	27 68
	31 387 31 391 31 393 31 397 31 469	2.29.541 2.3.5231 2.5.43.73 32.9.109 4.47.167 4.7867	161, 7	8 4 0	177, 5 173, 27 145, 72	-	- }		-
	31 477 31 481 31 489 31 511 31 513	4.3.43.61 8.5.787 256.3.41 2.5.23.137 8.3.13.101	169, 5 109,14 167, 6	4 0		119,	76	109,	52 65 1
I	31 517 31 531 31 541 31 543 31 547	4.7879 2.3.5.1051 4.5.19.83 2.3.7.751 2.15773	101,14	6	83,111 — 93,107	152, ————————————————————————————————————	53		.
	31 567 31 573 31 583 31 601 31 607	2.3.5261 4.9.877 2.15791 16.25.79 2.15803	73,16	1		19,1		355, 38, —	3 68

· p	p-1	a b	c d	A B	L M
31 627 31 643 31 649 31 657 31 663	2.13.1217 32.23.43 8.3.1319	175, 32	37,123 165, 47 81,112 115, 96	_	
31 667 31 687 31 699 31 721 31 723	2.71.223 2.3.5281 2.27.587 8.5.13.61		177, 13 ————————————————————————————————————	 178, 1 68, 95	— 181, 59
31 727 31 729 31 741 31 751 31 769	16.3.661 4.3.5.23.23 2.125.127	171, 50	173, 30 — 87,110		293, 39 46, 68
31 771 31 793 31 799 31 817 31 847	3 16.1987 2.13.1223 8.41.97	_	163, 51 45,122 63,118	_	344, 18
31 849 31 859 31 873 31 883 31 891	2.17.937 128.3.83 2.19.839	165, 68 - 153, 92 -	153, 65	65, 96	343, 19
31 907 31 957 31 963 31 973 31 983	7 4.3.2663 3 2.3.7.761 4.7993	41,174 — 17,178 141,110	155, 6	7 — 173, 20 3 136, 6 — 143, 6	7 337, 23
31 999 32 000 32 00 32 02 32 02	3 2.16001 9 8.4001 7 2.67.239	125,128	135, 8 159, 5 165, 4	8 —	4 271, 45
32 05 32 05 32 05 32 06 32 06	7 8.4007 9 2.9.13.137 3 2.17.23.41	179,	4 123, 9 179,	3 176, 1	9119, 65

p	p -1	a	b	С	d	A	В	L	М
32 077 32 083 32 089 32 099 32 117		179, 133, 119,	- I 20 -	175, 169, 81,1	27 42	16 179	,103	241, 325, 167,	29
32 119 32 141 32 143 32 159 32 173	2.3.53.101 4.5.1607 2.3.11.487 2.7.2297 4.3.7.383	179, — — 77,	-			154 	, 39 - , 53 - ,102	-	- 69 -
32 183 32 189 32 191 32 203 32 213	2.3.5.29.37	85,	- 158 - -	179,	9			217,	- - 55
32 233 32 237 32 251 32 257 32 261	8.3.17.79 4.8059 2.3.125.43 512.9.7 4.5.1613	179,	14 156	101,1	05	I 24	- , 75	248,	- 50
32 297 32 299 32 303 32 309 32 321	8.11.367 2.3.7.769 2.31.521 4.41.197 64.5.101	25,1	- - 178	177, 131, — — 111,1	87	176, -	_ , 21 _ _	352,	14
32 323 32 327 32 341 32 353 32 359	2.3.5387 2.7.2309 4.3.5.49.11 32.3.337 2.3.5393	105,1				179, 175,	10 24	355, 149, 350, 356,	63 16 10
32 363 32 369 32 371 32 377 32 381	2.11.1471 16.7.17.17 2.3.5.13.83 8.3.19.71 4.5.1619	113,1	56	-	22 99	128, 163,	- 73 44	91, 31,	
32 401 32 411 32 413 32 423 32 429	16.81.25 2.5.7.463 4.3.37.73 2.13.29.43 4.121.67	27,1 27,1 173,	78	163, 93,1 — —	09	_		349, 238,	17 52

p	p-1	a	b	С	d	A	В	L	M
32 441 32 443 32 467 32 479 32 491	8.5.811 2.3.5407 2.3.7.773 2.3.5413 2.9.5.19.19	179, — — —	-	47,1	81 123	 164, 172, 146, 104,	31 61	265, 37,	69 47 69 63
32 497 32 503 32 507 32 531 32 533	16.3.677 2.3.5417 2.16253 2.5.3253 4.3.2711		176 - - 158	167, 117, 57,	97	26, —	103	305, 283, — 233,	
32 537 32 561 32 563 32 569 32 573	16.5.11.37 2.243.67 8.3.23.59	175,	44 - 180	75, 147, 89, 149,	74 111			245, 3 ² 3,	
32 579 32 587 32 603 32 609 32 611	2.3.5431 2.16301 32.1019	55:	- - ,172	177, 157, 171, 69, 169,	63 41 118	88,	-	361,	-
32 621 32 633 32 647 32 653 32 687	8.4079 2.3.5441 4.9.907	173	, 170 , 52 – , 78	165,	- 52 - -	118,	- 79 26	355, 97,	13 67
32 693 32 707 32 713 32 713 32 713	7 2.9.23.79 8 8.3.29.47 7 4.8179	67	,118 - ,168 , 26	73,	- 117 126 -	100,	72	200, 262, 257,	48
32 749 32 773 32 779 32 789 32 789	1 2.5.29.113 9 2.27.607 3 2.37.443	-	, 90 - - - , 70	39:	,125	799		361, 272, —	
32 79 32 80 32 80 32 83 32 83	1 32.25.41 3 2.3.7.11.71	151	_	123	, 3	4 - 3 160 -	- , 49	-	- , 37

p	p-1	a b	c d	A B	L	М
32 839 32 843	2.3.13.421 2.16421	_	 165, 53	142, 65	53,	69
$32869 \\ 32887$	4.9.11.83 2.81.7.29	63,170		181, 6 130, 73	362, 349,	4
32 909 32 911	4.19.433 2.3.5.1097	35,178	_	— 106, 85	361,	7
$\begin{vmatrix} 32 & 917 \\ 32 & 933 \\ 32 & 939 \end{vmatrix}$	4.3.13.211 4.8233 2.43.383	169, 66 113,142		163, 46 —	301,	
32941 32957	4.27.5.61	179, 30 181, 14		113, 82	133,	65
$32969 \\ 32971$		163, 80		— 164, 45	328,	30
$32983 \\ 32987$	2.3.23.239 2.16493		27,127	34,103		
32 993 32 999 33 013	0	143,112 — 153, 98		— — 179, 18	258	
33 023 33 029	2.11.19.79	127,130	_			-
33 037 33 049 33 053	4.3.2753 8.243.17 4.8263	131,126 125,132 37,178	181, 12	65, 98 109, 84	359, 218,	11 56
33 071 33 073	2.5.3307 16.3.13.53		 121, 96		287,	43
33 083 33 091	3-33	_	69,119 167, 51	4,105	8,	70
33 107 33 113 33 119	2.16553 8.4139 2.29.571	157, 92 —	87,113 171, 44 —			-
33 149 33 151 33 161	4.8287 2.3.25.13.17 8.5.829	5,182 	 147, 76	182, 3	364,	2
33 179 33 181	2.53.313 4·3·5·7·79	75,166	123, 95		334,	28
33 191 33 199 33 203	2.5 3319 2.3.11.503 2.13.1277	_	— — 129, 91	182, 5	197,	59
33 211 33 223	2.81.5.41	_	181, 15	112, 83 146, 63	137, 292,	65 42

p	p-1	a	b	c	d	A	В	L	M
33 247 33 287	2.9.1847 2.11.17.89			_	-	62,	99	124,	66
33 289 33 301	8.3.19.73 4.9.25.37	117,1 55,1		67, —	I 20 -		104 98	341, 227,	² 5 55
33 311 33 317	2.5.3331 4.8329	 161,	86		-	_	-		
33 329	16.2083	175,		141,			-	_	-
33 331 33 343	2.3.5.11.101 2.3.5557	_		7,	129 -	86,	93	32, 172,	7° 62
33 347	2.16673	_		33,	127	-	-	-	- 1
33 349 33 353	4.3.7.397	15,1			-		14	139,	65
33 359	8.11.379 2.13.1283	107,1	40	51,	124	_	_		
$\begin{vmatrix} 33 & 377 \\ 33 & 391 \end{vmatrix}$	32.7.149 2.9.5.7.53	49,1	76	177,	32	158	2	317,	35
33 403	2.3.19.293			TT.	T 20			320,	34
33 409	128.9.29	153,1		181,	18	31,	104	281,	45
33 413 33 427	4.8353	17,1	82		03	40.	- 103	349,	21
33 457	16.3.17.41	81,1	64	173,					17
$33\ 461 \\ 33\ 469$	4.5.7.239	169,			-		- 70	7.2	69
$33\ 479$	4.3.2789 2.19.881	85,1		_	-		-	73,	-
33 487 33 493	2.3.5581 4.3.2791	183,			-	182,	I I	215, 113,	57 67
33 503	2.7.2393			_	_	- 199	-	,	. ,
$33\ 521$	16.5.419			183,			-	_	-
33 529 33 533	8.3.11.127 4.83.101	173, 43,1			108 -	181,	- 16	229,	55
33 547	2.3.5591				69	152,	59	329,	31
33 563 33 569	10				109	_	- 1	_	
33 577	32.1049 8.3.1399	51,1		113,			96	154,	64
$\begin{vmatrix} 33 581 \\ 33 587 \end{vmatrix}$	4.5.23.73 2 7.2399	125,1		183,	- 7	_			
33 589 33 599	4.27.311	183,					74	353,	19
$33\ 601$	64.3.25.7				126	151,	60	302,	
$\begin{vmatrix} 33 & 613 \\ 33 & 617 \end{vmatrix}$	4.3.2801	93,1	158 104	183.	- 8		102	98,	68 -
1		-5-1	7	3,					

p	p-1	a b	c d	A B	\mathbf{L}	M
33 619	0 0 10		79,117	136, 71	77,	69
33 623	2.16811					-
33 629	4.7.1201	155, 98		- 06	_	-
$33 637 \\ 33 641$	4.3.2803	111,146		107, 86	365,	7
	8.5.29.29	179, 40	177, 34			•
33 647	2.16823		_		_	-
33 679				94, 91		·I
33 703	0.01			74, 97	217,	57
33 713 33 721	16.49.43		135, 88		26.	
	8.3.5.281	139,120				13
33 739	2.3.5623		59,123	56,101	359,	15
33 749	4.11.13.59	25,182		_	_	-
33 751 33 757	2.27.625			26,105		70
33 767	4.3.29.97	59,174		7,106	325,	33
	2.16883					
33 769	8.9.7.67		163, 60	179, 24	358,	16
33 773	4.8443	173, 62	_		_	-
33 791	2.5.31.109	-			-	-
33 797	4.7.17.71	79,166			_	-
33 809	16.2113	65,172				
33 811	2.3.5.49.23		23,129	148, 63	296,	42
33 827	2.13.1301	_	183, 13		_	-
33 829		177, 50		11,106	307,	39
$\begin{vmatrix} 33 851 \\ 33 857 \end{vmatrix}$	2.25.677		51,125		_	-
	64.23.23	1,184	33,128			
33 863	2.16931	_	_	_	_	-
33 871	2.3.5.1129	_		178, 27	356,	18
33 889	32.3.353			79, 96	158,	64
33 893 33 911	4.37.229	47,178			_	-
	2.5.3391	_		_		
33 923	2.7.2423		105,107		-	-
33 931	2.9.5.13.29		109,105	184, 5	169,	63
33 937	16.3.7.101		103,108	113, 84	226,	56
$33941 \\ 33961$	4.5.1697	71,170				
1	8.3.5.283	115,144	47,126	181, 20		67
33 967	2.27.17.37	_		58,101	245,	53
33 997	4.3.2833	61,174		17,106	301,	4 I
34 019	1333		87,115	_	: -	-
34 031	2.5.41.83				_	
34 033	16.3.709	177, 52	115,102	161, 52	5,	7 I

p	p -1	a b	c d	A B	L	М
34 039 34 057 34 061	8.9.11.43 4.5.13.131	- 181, 36 131,130			5 11,	7 I 7 I
$34\ 123 \ 34\ 127$	2.3.121.47 2.113.151		29,129	116, 8, —	3 305,	II
34 129 34 141 34 147 34 157	16.27.79 4.3.5.569 2.9.7.271 4.8539	105,152 171, 70 — 179, 46	145, 81	73, 9 172, 3	9 344,	57 26
34 159 34 171 34 183 34 211	2.3.5693 2.3.5.17.67 2.81.211	_	157, 69	166, 4	7 359,	71 17 71
34 211 34 213 34 217	2.5.11.311 4.3.2851 8.7.13.47	33,182 19,184	183, 19	181, 2	2 247,	53
$34\ 231 \ 34\ 253 \ 34\ 259$			159, 67		68,	70
$34\ 261 \ 34\ 267$	4·3·5·571 2·3·5711	185, 6		173, 3 152, 6		45 71
34273 34283 34297 34301	8.3.1429		45,127 185, 6		_	63 49
34 303	4.25.343	149,110			9 140,	66
34313 34319 34327	8.4289 2.17159 2.9.1907	——————————————————————————————————————	129, 94 —	-	3 259,	51
34 337 34 351	32.29.37 2.3.25.229	169, 76 —	123, 98	_	7 323,	
$34\ 361 \\ 34\ 367$	8.5.859 2.17183	181, 40	153, 74		_	
34 369 34 381 34 403	64.3.179 4.9.5.191 2.103.167	185, 12 109,150	149, 78 — 9,131	127, 7	37, 8 254,	7 I 5 2
34 421 34 429 34 439	4.5.1721 4.3.19.151 2.67.257	185, 14 155,102		89, 9	193,	61
34 457 34 469	8.59.73	59,176 175, 62	183, 22		_	

p	p-1	a b	c d	A B	L	M
34 471 34 483 34 487	2.3.7.821		65,123	86, 95 136, 73	37 I, 355,	3 2 1
34 499 34 501 34 511	4.3.125.23	65,174	57,125	101, 90	202,	60
34 513 34 519 34 537	16.3.719 2.3.11.523 8.3.1439	_	185, 12 — 173, 48	38,105 83, 96	76, 166,	24 70 64
34 549 34 583	4.3.2879 2.17291	185, 18	_	14,107 29,106 —	1	31 45
34 589 34 591 34 603	2.3.5.1153 2.3.73.79	133,130 — —	_	118, 83	131, 305,	67 41
34 607 34 613 34 631 34 649 34 651	2.1331.13 4.17.509 2.5.3463 8.61.71	167, 82 				
34 667 34 673 34 679	2.9.25.7.11 2.17333 16.11.197 2.7.2477	 	165, 61	176, 35 — — —	201, — —	47
34 687 34 693 34 703	2.9.41.47 4.3.49.59 2.17351	 177, 58 	_	130, 77 59,102 —		
$34721 \\ 34729 \\ 34739 \\ 34747$	32.5.7.31 8.3.1447 2.11.1579	175, 64 123,140 —	77,120 183, 25	173, 40 —	_	
34 757 34 759 34 763	2.3.5791 4.8689 2.9.1931	 161, 94 	_	20,107 — 166, 49		
34 781 34 807 34 819	2.7.13.191 4.5.37.47 2.3.5801	85,166		110, 87		58
34 841 34 843 34 847	2.3.7.829 8.5.13.67 2.3.5807 2.7.19.131	155,104	113,105 183, 26 101,111	88, 95 — 100, 91		3
34 849	32.9.121	143,120	1,132	49,104	263,	51

p	p -1	a b	c d	A B	L M
$\frac{34871}{34877}$	2.5.11.317		_		_
34 883	1 /	181, 46 —	81,119	_	_
$34897 \\ 34913$	16.3.727	119,144	7,132	145, 68	59, 71
34 919	32.1091	73,172	165, 62		
34 939	0 1 1 /	_	181, 33	184, 19	241, 55
34 949	4.8737	145,118			_
$\begin{vmatrix} 34 & 961 \\ 34 & 963 \end{vmatrix}$	5 7 0	169, 80	153, 76	56,103	253, 53
34 981	03.	175, 66			181, 63
35 023	2.3.13.449			26,107	
$35\ 027$ $35\ 051$			177, 43		
35 051	0 /	157,102	27,131	79, 98	215, 59
35 059	2.3.5843		169, 57	124, 81	248, 54
35 069	4.11.797	187, 10	_		
$\begin{vmatrix} 35 & 081 \\ 35 & 083 \end{vmatrix}$		35,184	159, 70	176, 37	65, 71
35 089		183, 40		151, 64	
35 099		_	93,115		- 60
35 107 35 111			185, 21	128, 79	109, 69 —
35 117	4.8779	131,134		-	-
35 129	137		123,100	—	
35 141 35 1 49		79,170		142. 70	67, 71
35 153	16.13.13.13	137,128	135, 92	2 - 73,	
35 159 35 171	1317		183, 29		
35 201	3 00 .	65.176	177, 44		_
35 221	4.3.5.587	25,186	<u> </u>	173, 42	
35 227 35 25]	2.9.19.103		125, 99	68,101	1 371, 11 7 224, 58
35 257	0 0 17	141,124		1112, 87	
35 267	2.7.11.229		153, 7		_
35 279	2.31.569		_		24 72
$35\ 281$ $35\ 291$	1 16.9.5.49 1 2.5.3529		163, 60	5 -	-
35 31		7 -	-	182, 2	7 364, 18

	p	p-1	a	b	c	d	A	В	L	М
l	35 317		71	,174	_		163	54	326,	36
	35323 35327	2.3.7.29.29 2.17.1039	-	_	149,	81	164	53	323,	37
Ì	35 339	2.17.1039	_	_	99,	113		_		-
i	35 353	8.9.491	3	, 188				108	38,	72
l	35 363	2.17681	_	-	159,	7 I	_	- 1	-	-
١	35 381			34	_	-	-	_	_	-
١	35 393	_ (' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		, 188		122	_	-)	_	-
ı	35 401	8.3.25.59	99	,160	97,	114	187	12	374,	
ı	35 407	2.9.7.281	_	_					335,	33
I	35 419 35 423	2.3.5903	_	-	187,	15	188	5	203,	61
ı	35 437	2.89.199 4·3·2953	20	– ,186			65	_ TO2	130,	68
١	35 447	2.37.479	29	, 100 -	-		95	_	1 30,	
l	35 449	8.3.7.211	85	,168	121,	102	157	60	314,	40
ı	35 461	4.9.5.197	81.	170	_	-	181.	30	362,	20
ı	35 491	2.3.5.7.13.13	_	_ '	47,	129	188	7	167,	65
ı	35 507	2.41.433	_	_	57,			- ·		٠ ١
	35 509	4.3.11.269	153	110		-		34	77,	71
I	35 521	64.3.5.37	185	, 36	139,	90	23,	108	46,	72
	35 527	2.3.31.191	_	- 1	_		170,	47	311,	41
	35 531	2.5.11.17.19				101	-			
	35 533			118			95,	94	187,	63
	35 537	16.2221	41,	184	183,	32	_	-	_	
н	35 543	2.13.1367	-				_	-	-	
	35 569					42	89,	96	178,	64
	35 573	4.8893	103,	158	_		_	_	_	
	35 591 35 593	2.5.3559	_	0		-6				
	35 597	8.3.1483 4.11.809				90	101,	92	377,	3
ı			109,	154				_		
		2.7.2543	_	-	15,1	33	-	-		
	35 617	32.3.7.53	169,	84	187,	18	25,		50,	
	35 671 35 677	2.3.5.29.41	-0-						247,	
1	35 677 35 729	4.9.991		54			105,	22	119,	69
ı		16.7.11.29	127,		189,	i	_			
	35 731	2.9.5.397	_				184,	25	259,	53
	35 747	2.61.293	- 0 -		177,)		-	_	
	35 753 35 759	-	187,	28	189,	4	-	-		
	35 771	2.19.941	_		180	-				
ı	00 111	2.5.49.73		_	189,	5				ļ

p	p-1	a	b	c	d	A	В	L	М
35 797 35 801	4.3.19.157 8.25.179	151,1			34	125,	82	121,	69
35 803	2.81.13.17	_		181,	39	80,		160,	
35 809 35 831	3 ² ·3·373 2·5·35 ⁸ 3	175,	72	31,	132	121,	84	242,	- 56 -
35 837	4.17.17.31	91,1	66		-		-		-
35 839	2.9.11.181	_		- 0 -	-			313,	
$35851 \ 35863$	2.3.25.239 2.3.43.139			187,	21			377,	
35 869	4.3.49.61	187,	30	_	-	151,	66	302,	44
35 879	2.17939	_	. ,	_	-	_	-	_	-
35 897		181,	56			16	-	242	- 2.7
$35899 \\ 35911$	2.3.31.193			157,	75 -			343, 191,	
35 923	2.3.5987			151,	81			373,	
35 933	4.13.691	53,	182	_	_			_	_
35 951		_	-		-	_	-	-	-
35 963	2.17981	-	-	189,	ΙI	-	-	_	-
35 969	128.281			171,				_	
35 977	8.3.1499	189,	10	65,	120				73
35 983	7 777	_	-	_	-	166,	53	7,	73
35 993 35 999		187,	32	9,	134	_	-	_	-
36 007			_		_	182,	- 2 т	80.	71
36 011	2.5.13.277	-	-	69,	125		-	-	- '
36 013		78,		-	-	161,	58	13,	73
36 017	5	71,			128	-	0	_	
$36\ 037$ $36\ 061$		111,			_	169,		19,	
36 067		-	- 94 -	137,	93	128,	81	256	54
36 073	8.27.167	27,	188	1		1		353	
36 083		_	-	111,				-	_
36 097 36 107		159,	104	113,	133		, 7¢	91	, 7 I –
36 109	-1 317	3,	190		-		,106	367	, 19
36 131	000	-	-	177,			-	-	_
36 137		179,	64	15,	134		_	-	_
36 151 36 161		T 8 =	-	117	- T O F	142	, 73	361	, 23
36 187		105,	- 4 ²	117,	123	148	. 60	296	. 46
00 10	2.3.37.103			177		, -40	, -;	, - 90	, т

p	p-1	a b	c d	A B	L M
36 191	2.5.7.11.47	_	_		_
36 209	16.31.73	103,160	153, 80	_	
$36\ 217$	8.9.503	109,156	37,132		70, 72
36 229	4.3.3019	177, 70			283, 49
36 241	16.3.5.151	129,140	67,126	79,100	379, 7
36 251	2.625.29		99,115	_	_
$36\ 263$	J -			_	
$36\ 269$	4.9067	13,190			
36 277	4.3.3023	41,186	_	173, 46	35, 73
36 293	4.43.211	127,142			
36 299	2.18149		189, 17		_
36 307			55,129	112, 89	
36 313		157,108	149, 84	155, 64	37, 73
36 319	.0	_		26,109	301, 45
36 341	4.5.23.79	185, 46	_		_
36 343	2.27.673	_		190, 9	380, 6
36353	J	167, 92	21,134	_	-
36373	4.3.7.433	57,182		179, 38	293, 47
36 383	2.18191	_	_		
36 389	4.11.827	17,190			_
36 433	16.9.11.23	33,188	125,102	175, 44	43, 73
$36\ 451$	2.720.25	_	1,135	68,103	241, 57
36 457	8.3.49.31	51,184	175, 54		
36 467	2.18233		33,133	_	_
36 469	4.9.1013	87,170		13,110	317, 41
36 473	8.47.97	83,172	165, 68		_
36 479					
36 493	4.3.3041	147,122			197, 63
36 497	16.2281	191, 4	93,118	_ =	
36 523	2.9.2029	_	109,111	176, 43	47, 73
36 527	2.7.2609	_			
36 529	16.3.761	185, 48	41,132	191, 4	179, 65
36 541	4.9.5.7.29	21,190		73,102	146, 68
36 551	2.25,17.43	_			
36 559	2.27.677		_	122, 85	133, 69
36 563		_	105,113		
36571		_	11,135	152, 67	49, 73
36 583	2.3.7.13.67	_	_	130, 81	260, 54
36 587			117,107	_	-
36 599	2.29.631	-	_		
•	1	Q	1		1

p	p-1	a	b	c	d	A	В	L	M
36 607 36 629 36 637 36 643 36 653	4.9157	23,1 171, ————————————————————————————————	86		- - - 9	16	0, 13 7, 54 4, 57	334,	59 36 38
36 671 36 677 36 683 36 691 36 697		191,		171, 121,	105	9:			63
36 709 36 713 36 721 36 739 36 749		175, 37,1 135,1 	88 36	99, 89,	I 20	16	1, 94 1, 60 4, 31	322,	40
36 761 36 767 36 779 36 781 36 787		141,1		189, —	23	19	 I, 10 2, 49		
36 791 36 793 36 809 36 821 36 833	2.5.13.283 8.9.7.73 8.43.107 4.5.7.263 32.1151		72 70	141,	92		 5, 84 	250,	56
36 847 36 857 36 871 36 877 36 887	2.9.23.89 8.17.271 2.3.5.1229 4.3.7.439 2.18443	181,		153,	82	158	6, 107 8, 63 3, 74	316,	19 42 23
36 899 36 901 36 913 36 919 36 923	2.19.971 4.9.25.41 16.3.769 2.9.7.293 2.18461	7,1 ————————————————————————————————————	26 92	39,1	84	191	9, 70 1, 12 2,105	382,	73 8 70
36 929 36 931 36 943 36 947 36 973	2.3.5.1231 2.3.47.131 2.49.13.29	185,		171, 191, — 177,	53	110	3, 23 5, 91 5, 46	163,	55 67 43

p	p-1	a b	c d	A B	L	M
36 979 36 997 37 003 37 013 37 019	4.3.3083	49,186 73,178	61,129	187, 26	109,	74 71 7
37 021 37 039 37 049 37 057 37 061	4.3.5.617 2.3 6173 8.11.421 64.3.193 4.5.17.109	155,114 — 107,160 191, 24 31,190	57,130 47,132		284, —	50 -
37 087 37 097 37 117 37 123 37 139	2.3.7.883 8.4637 4.9.1031 2.3.23.269 2.31.599		 147, 88	38,109 — 103, 94 184, 33 —		3 22
37 159 37 171 37 181 37 189 37 199	2.3.11.563 2.9.5.7.59 4.5.11.13.13 4.9.1033 2.7.2657	91,170 33,190	— 161, 75 —	14,111 64,105 — 59,106	128,	74 70
37 201 37 217 37 223 37 243 37 253	16.3.25.31 32.1163 2.37.503 2.9.2069 4.67.139		137, 96 15,136 — 179, 51 —	_	_	
37 273 37 277 37 307 37 309 37 313	8.3.1553 4.9319 2.23.811 4.3.3109 64.11.53	187, 48 139,134 — 75,178 193, 8	— 165, 71	109, 92 — 169, 54	_	
37 321 37 337 37 339 37 357 37 361	8.3.5.311 8.13.359 2.3.49.127 4.3.11.283 16.5.467	59,184 — 99,166	87,122 149, 87	187, 28 164, 59 193, 6		53 35 4
37 363 37 369 37 379 37 397 37 409	2.3.13.479 8.27.173 2.11.1699 4.9349 32.7.167	— 169, 94		20,111 163, 60 — —		74 40

p	p-1	a b	e d	A B	L M
37 423 37 441 37 447 37 463 37 483	10.1	71,180 — — —	107,114 — 85,123	22,111	3 169, 67 44, 74
37 489 37 493 37 501 37 507 37 511	4.7.13.103	25,192 167, 98 85,174 —	_	71,104 — 151, 70 160, 63	361, 27
37 517 37 529 37 537 37 547 37 549	4.83.113 8.4691 32.3.17.23 2.18773 4.9.7.149		69,128 193, 12 3,137		350, 32 223, 61
37 561 37 567 37 571 37 573 37 579	8.3.5.313 2.9.2087 2.5.13.17.17 4.3.31.101 2.3.6263		187, 36 57,131 101,117	130, 83 — 139, 78	3 119, 71 — 3 278, 52
37 589 37 591 37 607 37 619 37 633	4.9397 2.3.5.7.179 2.18803 2.7.2687 256.3.49	185, 58 — — — 97,168	9,137	_	244, 58 — 337, 37
37 643 37 649 37 657 37 663 37 691	2.11.29.59 16.13.181 8.9.523 2.3.6277 2.5.3769	193, 20 189, 44 —	189, 31 99,118 53,132 — 171, 65	5,112	33 ¹ , 39 388, 2
37 693 37 699 37 717 37 747 37 781	4.27.349 2.3.61.103 4.3.7.449 2.81.233 4.5.1889	107,162 — 9,194 — 41,190	193, 15 — 143, 93	157, 66	136, 70 314, 44
13 P 004	2.9.2099 2.18899 2.5.19.199 4.3.23.137 2.3.5.13.97		81,125	 	173, 67 — 383, 13 193, 65

		,	T			
p	p-1	a b	c d	A B	$\mid \mathbf{L} \mid$	M
37 847 37 853	2.127.149 4.9463		_	_	_	
37 861 37 871	4.3.5.631	133,142		133, 82	379,	17
37 879	3-39-2-7		_	194,	388,	6
37 889 37 897	8.3.1579	167,100		155, 68	359,	29
37 907 37 951	2.11.1723 2.3.25.11.23		183, 47	142, 77		73
37 957 37 963	4.3.3163	129,146	181, 51		1	67 49
37 967 37 987	2.41.463	_	103,117	_		74
37 991 37 993	2.5.29.131	— 147,128	_	19,112	-	31
37 997	4.7.23.59	19,194	_		<u>·</u>	
38 011 38 039	2.3.5.7.181 2.7.11.13.19	_	187, 39		_	75
38 047 38 053	2·3·17·373 4·9·7·151	177, 82		110, 93 181, 42	1	62 28
38 069 38 083	4.31.307 2.3.11.577	185, 62	 169, 69	 124. 87	248.	58
38 113 38 119	3 ² ·3·397 2·3.6353	183, 68		185, 36 34,111	370, 2	24 74
38 149	4.3.11.17.17	_		43,110		51
38 153 38 167 38 177	8.19.251 2.3.6361	53,188		182, 41	305, 4	17
38 183 38 189	32.1193 2.17.1123		165, 74 —		_	
38 197	4·9547 4.9.1061	115,158 89,174	_	67,106	385, I	3
$38201 \\ 38219$	8.25.191 2.97.197	85,176	153, 86 171, 67			
38 231 38 237	2.5.3823	 181, 74		_	_	
38 239	2.3.6373 4.5.1913		_	94, 99	188, 6	6
38 273	128.13.23	25,194 193, 32	129,104 191, 30	— —	201	
00 00-	2.27.709	— 16 — 1		91,100 190, 27		8

p	p-1	a b	c d	A B	L M
38 299 38 303 38 317 38 321 38 327	2.3.13.491 2.11.1741 4.3.31.103 16.5.479 2.19163	- 61,186 185, 64	_	127, 86	157, 69
38 329 38 333 38 351 38 371 38 377	8.3.1597 4.7.37.37 2.25.13.59 2.3.5.1279 8.9.13.41	187, 58	— — 137, 99	_	262, 56 — 347, 35 389, 9
38 393 38 431 38 447 38 449 38 453	16.27.89	173, 92 — — 145,132 73,182	 	158, 67 —	43, 75
38 459 38 461 38 501 38 543 38 557	2.7.41.67 4.3.5.641 4.125.7.11 2.7.2753		189, 37 — — —	— — —	238, 60 ————————————————————————————————————
38 561 38 567 38 569 38 593 38 603	2.11.1753 8.3.1607 64.9.67	169,100 — 187, 60	69,130 — 61,132	181, 44	
38 609 38 611 38 629 38 639 38 651	16.19.127 2.27.5.11.13 4.9.29.37 2.19319			149, 74	3 376, 22 4 371, 25
38 653 38 669 38 671 38 677 38 693	4.7.1381 2.3.5.1289 4.3.11.293	117,158 163,110 — 151,126 193, 38		169, 58 	
38 699 38 707 38 713 38 713 38 723	2.3.6451 1 2.5.49.79	43,192	141, 9, 193, 2, 25,136 9,139	7 20,11 — 8 61,10	3 359, 31 8 122, 72

	p	p-1	a	b	c	d	A	В	L	М
38	729 737 747	8.47.103 16.9.269 2.19373	125, 159,	152 116	159, 163, 195,	82 78 19		 5, 5 ²	331,	41
38	749 767	4.3.3229	75,	182		- -	7	1,106 8, 91		59 9
38 38 38	783 791 803 821 833	2.19391 2.9.5.431 2.3.29.223 4.3.5.647 16.3.809	65,	186	119, - - 185,	-	16 19			45 42 65 73
38 38 38	839 851 861 867 873	2.3.6473 2.3.25.7.37	35,	- - 194 -	49,	- 135 - 139	15 7	4, 71 6,105 — —	59,	75
38 38 38 38	891 903 917 921 923	2.5.3889 2.53.367 4.9.23.47 8.5.7.139	161,	- - 114	189,	109 - - 40	19		394,	-
38 38 38	933 953 959 971 977	8.9.541 2.3.43.151 2.9.5.433	_	I 2 - -	197,	- ' 9	19 6	— 9, 48 4, 21 8,107 3, 24	388, 389,	14 13
39 39 39	993 019 023 041 043	2.3.7.929 2.109.179 128.5.61	_	-	171,	45 - 70	18	— 88, 35 — 94, 97	-	-
39 39	047 047 079 089	2.7.2789 2.9.13.167 16.7.349			141,	- - 98	4	 .6,111	92,	- 74 -
39	103 107	2.3.343.19	_	-	183,	- 53	14	97, 96 .6, 77 —	377,	64 23 -
39 39) 113) 119) 133) 139	2.19559	197,	_	167,	-	8	— 69,102 4, 89	178,	68 71

p	p-1	a	b	c	d	A	В	\mathbf{L}	M
39 157 39 161	4.3.13.251 8.5.11.89	39,1 181,		57,1	34	13	,114 —	26,	76
39 163 39 181 39 191	2.3.61.107 4.3.5.653 2.5. 3 919	195,		155,				113, 382,	73 20 -
39 199 39 209	2.3.47.139 8.13.13.29	— 197,	20		40	-		364, —	-
39 217 39 227	16.3.19.43 2.11.1783	111,1	64	115,1		-	_	130,	-
39 229 39 233	4.3.7.467 64.613	ł	98 52	111,1	16	_	,74 —	71, —	75 -
39 239 39 241 39 251 39 293	8.9.5.109 2.125.157	-	00	179, 153,	60	-	_ , 12 _ _	394, —	8
39 301 39 313 39 317 39 323 39 341	4.3.25.131 16.27.7.13 4.9829 2.19661 4.5.7.281	95,1 63,1 41,1 —	88	35,1 — 171,				73, 295, —	
39 343 39 359	2.3.79.83	_		_		170	59	347,	37
39 367 39 371	, ,	_		27,1	39	190	33	380, —	22
39 373 39 383	4.3.17.193	13,1	98			175	, 54	350,	36
39 397 39 409 39 419	4.3.49.67 16.3.821	191,		 103,1 189,		97		239, 397,	61
39 439	2.9.7.313					94	,101	209,	65
39 443 39 451 39 461	2.3.25.263	175,	94	135,1			37	77,	75
39 499 39 503	2.3.29.227	_		149,	93	196	i, 19 —	² 53,	59
39 509 39 511	2.9.5.439	103,		_			 , 25	119,	73
39 521 39 541 39 551	4.3.5.659	135,		177,		179), 50 _	329,	43

p	p-1	a b		c	d	A	В	L	M
39 563	2.131.151	_		45,1	37	_	-	_	-
39 569	16.2473	65,18		99,1	22	_	-	_	-
39 581 39 607	4.5.1979	59,19	0	_		_	- 0_	-6-	0
39 619	2.3.7.23.41		т.					260, 173,	
	2.9.31.71		1	99,	3	112,	95	1/3,	09
39 623	2.11.1801	_		_		_	- 0 .	_	-
39 631 39 659	2.3.5.1321					134,	05	121,	73
39 667	2.79.251 2.3.11.601	_		47,		E 2	- * * * *	104,	71
39 671	2.5.3967			<i></i>	23	32,	_	-	- / 4
39 679						_			•
39 703	2.3.17.389			_				343,	39
39 709	0 00 0	197, 3	20	_		199,	73 6	373, 398,	² 7
39 719	2.7.2837	-9/5	,			- 999	-	390,	- "
39 727				_		122,	91	151,	71
39 733	4.3.7.11.43	23,19	18					397,	
39 749		193, 5		_		113,	- 94 -	3915	_ '
39 761		119,16		83,	56		_	_	-
39 769		165,11					40	307,	49
39 779	2.19889	_		77,			-	_	- 1
39 791	2.5.23.173						_	_	_
39 799		_				82,	105	164,	70
39821	4.5.11.181	61,19)0	_		_	-	_	- '
39 827	2.19913	_		87,1	27	-	-		-
39 829	4.3.3319	25,19	8	_		29,	114	58,	76
39 839	2.19919	_		_		_	_	-	_
39 841		175, 9	96 I	93,	36	47,	I I 2	289,	53
39 847							81	284,	54
39 857	11 33	199,	16	35,1	04	_	-	-	-
39 863	, ,			_		_	-	_	-
39 869		187,		_	-	_	-	-	-
39 877	. 0 00 0	111,10	56	_	-	133,	86	125,	73
39 883	, , , ,	_		11,	141	160,	69	320,	46
39 887 39 901	12 37		26	_	-	7.00	-	_	- 60
	4.03.17	155,1	20	_		199,	10	229,	03
39 929	8.7.23.31	173,1		27,				-	
39 937		39,1					84	274,	56
39 953 39 971		193,				1	-	-	_
39 979				53,	91	i	— 7,	201	- 50
10001	2.9.2221		1	79,	03	152	15	304,	20

p	p-1	a b	c d	A B	L M
39 983 39 989 40 009 40 013 40 031	4.13.769	167,110 3,200 83,182	191, 42	197, 20	257, 59
40 037 40 039 40 063 40 087 40 093		49,194		146, 79 170, 61 158, 71 169, 62	13, 77 371, 29
40 099 40 111 40 123 40 127 40 129			151, 93 — 19,141 — 139,102	178, 53	19, 77 245, 61
40 151 40 153 40 163 40 169 40 177	2.43.467	-	39,139 111,118	179, 52 — — 167, 64	_
40 189 40 193 40 213 40 231 40 237	256.157	133,150 103,172 183, 82 — 51,194	171, 74 — —	199, 14 — 35,114 166, 65 95,102	70, 76 29, 77
40 241 40 253 40 277 40 283 40 289	4.29.347 4.10069 2.11.1831	121,160 197, 38 199, 26 — 17,200	— 141,101		
40 343 40 351 40 357 40 361 40 387	2.3.25.269 4.9.19.59 8.5.1009	— 129,154 19,200	81,130	37,114	_
40 423 40 427 40 429 40 433 40 459	2.17.29.41 4.9.1123 16.7.19.19	35,198	201, 4	127, 90	254, 60



p	<i>p</i> -1	a b	c d	A B	LM
40 471 40 483 40 487 40 493	2.3.5.19.71 2.9.13.173 2.31.653 4.53.191	— — 163,118		86,105 184, 47 —	
40 499	2.20249		201, 7	_	_
40 507 40 519 40 529 40 531 40 543	2.3.43.157 2.9.2251 16.17.149 2.3.5.7.193 2.3.29.233	23,200	 201, 8	200, 13 194, 31 — 116, 95 70,109	101, 75 — 401, 7
40 559 40 577 40 583 40 591	2.7.2897 128.317 2.103.197 2.9.5.11.41	_	 177, 68 -	 154, 75	308, 50
40 597 40 609 40 627 40 637 40 639	2.9.37.61 4.10159	201, 14 105,172 — 139,146	197, 30 145, 99	83,106 103,100 148, 79 — 106, 99	403, I 385, 23
40 693 40 697	4.3.3391	87,182	135,106	109, 98	
40 699 40 709 40 739 40 751	2.9.7.17.19 4.10177 2.20369	95,178	181, 63	32,115	313, 49
40 759 40 763 40 771 40 787	2.89.229		195, 37 127,111 57,137	112, 97	343, 41
40 801	0,0	201, 20		199, 20	139, 73
40 813 40 819 40 823 40 829 40 841	2.3.6803 2.20411 4.59.173	3,202 — — 5,202 29,200	137,105	191, 38 88,105 — —	305, 51 176, 70 — —
40 847 40 849 40 853	2.13.1571 16.3.23.37 4.7.1459		— 157, 90 —	169, 64	_
40 867 40 879	2.3.49.139	_	103,123	202,	251, 61 187, 69

	p	p-1	a	b	c		d	A	1	В	I	,	M
	40 883		_				31			•		_	-
	40 897 40 903	64.9.71 2.3.17.401	199,	36	5	3, 1	38	2	3,	116 33	37	1, 8	3 I 2 2
ı	40 927	2.3.17.401				_				33 51			34
	40 933	4.27.379	177,	98		_				106			7
	40 939	2.3.6823				7,1	35	19	6,	29	10	9,	75
ı	40 949	4.29.353	185,				_			-		_	-
ı	40 961	8192.5	31,2			3, 1	36					-	- 1
ł	40 973	4.10243	13,2	202		_						_	
ı	40 993	32.3.7.61	113,1	601	1			1		116	1		47
ı	41 011	2.3.5.1367	_		16	7,	81	5	2,	13	28	7,	55
	41 017	8.3.1709	51,1	196	13	3, 1	08	I 2	5,	92	40	Ι,	ΙI
ı	41 023	2.9.43.53	_					16	6,	67	36	7,	33
	41 039 41 047	2.17.17.71						-				_	- 6
I		2.3.6841						20	2,	9	40	4,	6
	41 051	2.25.821	-		9	9, 1	25						-
ı	41 057	32.1283	119,1			7, 1	42				,		
١	41 077	4.9.7.163	201,			_		15	7,	74	6	5,	77
I	$41\ 081$ $41\ 113$	8.5.13.79	85,1					_				_	
		8.9.571	197,	1	5	5, 1	38	5	9, 1	12	27	7,	57
	41 117	4.19.541	59,1	94								_	
	41 131	2.9.5.457				7, 1	41		8, 1	17	I	6,	78
	41 141 41 143	4.5.121.17	71,1	90							,		
١	41 143 41 149	2.3.6857	-6-	. 0						41		7,	77
I	-	4.81.127	165,1							94			9
I	41 161	8.3.5.343	195,				26	19	7,	28	ΙI	3,	75
	41 177	8.5147	101,1	76				- 6	_			0	
	41 179 41 183	2.3.6863			17	3,	75	10	4,	69	32	٥,	46
	41 189	2.59.349	145 1	12		_			_				
1	1	4.7.1471	145,1										
	41 201	16.25.103	199,	40					_	0.		_	-0
	$41\ 203$ $41\ 213$	2.27.7.109			8	9, 1	29	13	ο,	87	27	2,	58
	41 213	4.10303	203,					20	2		20		67
	$\frac{41}{41}\frac{221}{227}$	4.9.5.229 2.3.6871	111,1			2		20		91	20		67
ı					20,	3,	3	2 4	٠,	91	-4,	,	73
	41 231	2.5.7.19.31	-0-	00			-			-0			
	$41 \ 233 \ 41 \ 243$	16.3.859	183,	88				7	9, 1	08	158	5,	72
	$\frac{41}{41} \frac{243}{257}$	2.17.1213	170	06		1,1		20	2		10		60
1	41 263	8.27.191 2.3.13.23.23	179,	90	14.	5, 1	02	∠ ∪ , T	3 , 1 т	17	19: 28	_ `	69 78
	21 200	3-13-23-23					1	1.	+, 1	- /	20	,	10

UNIVERSITY OF CALIFORNIA

CALIFOR					
p	p-1	a b	c d	A B	L M
41 26 41 28 41 29 41 33	1 64.3.5.43 9 2.3.6883	_	203, 6 193, 45	163, 70 191, 40 196, 31	71, 77
41 34		23,202	1	71,110	401, 13
41 35 41 35 41 38 41 38 41 38	7 4.49.211 1 4.5.2069 7 2.20693	61,194 191, 70 — 195, 58	 195, 41		98, 76
41 39 41 41		_			_
41 41 41 44 41 45	3 4.3.7.17.29 3 2.3.6907	47,198 — 163,122	41,141	101,102 56,113	202, 68 395, 19
41 46 41 47 41 49 41 50	9 2.3.31.223 1 2.9.5.461 7 2.20753		187, 57 — 71,135 63,137		404, 10
41 513		197, 52	141,104		
41 52 41 53 41 54 41 54	1 16.3.5.173 2.3.7.23.43 3 2.20771	_		92,105 —	
41 579 41 599 41 603	2.20789 8.3.1733 4.10399 2.11.31.61	173,108 181, 94	123,115		383, 27
41 609	2.3.5.19.73		147,100 43,141	44,115	301, 53
41 617 41 621 41 627 41 641	2.13.1601	185, 86	27,143	_	_
41 647 41 651	2.3.11.631		201, 25	190, 43	319, 49
41 659 41 669 41 681	4.11.947	113,170	203, 15 — 183, 64	184, 51 — —	368, 34 — —

p	p-1	a b	c d	A B	L M
41 687 41 719 41 729 41 737 41 759	2.19.1097 2.3.17.409 256.163 8.3.37.47 2.20879			_	401, 15 — 311, 51
41 761 41 771 41 777 41 801 41 809	2.5.4177 16.7.373 8.25.11.19	 89,184 149,140	189, 55 105,124 51,140		37.1, 33 ———————————————————————————————————
41 813 41 843 41 849 41 851 41 863	8.5231 2.27.25.31	167,118 — 43,200 —	 159, 91 39,142 197, 39		56, 78 140, 74
41 879 41 887 41 893 41 897 41 903	2.9.13.179 4.3.3491 8.5237		195, 44	202, 19 11,118 —	
41 911 41 927 41 941 41 947 41 953	2.20963 4.9.5.233 2.3.6991	- 135,154 183, 92	157, 93	13,118 112, 99	224, 66
41 957 41 959 41 969 41 981 41 983	2.81.7.37 16.43.61 4.5.2099	191, 74 	201, 28	122, 95 — — — — 146, 83	_
41 999 42 013 42 017 42 019 42 023	3 4.27.389 32.13.101 2.3.47.149	53,198 169,116	165, 86	55,112 55,112 7 164, 7	
42061 42071	8.3.1753	205,	5 -		247, 63 337, 45 4217, 67

p	p-1	a b	c d	A B	L M
42 089 42 101 42 131 42 139 42 157	4.25.421 2.5.11.383	205, 8 199, 50 — — 109,174	9,145 109,123		— — 7, 79
42 169 42 179 42 181 42 187 42 193	2.21089 4.3.5.19.37	159,130	129,113 — 205, 9	203, 18	406, 12 400, 18
42 197 42 209 42 221 42 223 42 227		121,166 47,200 205, 14 —	159, 92	34,117	 68, 78
42 239 42 257 42 281 42 283 42 293	16.19.139	191, 76 205, 16 — 103,178	181, 69	 184, 53	 25, 79
42 299 42 307 42 323 42 331 42 337	2.21149 2.3.11.641 2.7.3023 2.3.5.17.83 32.27.49		201, 31	140, 87 — 128, 93 185, 52	
42 349 42 359 42 373 42 379 42 391	4·3·35 ² 9 2·21179 4·9·11·107 2·3·7·1009 2·27·5·157	205, 18 — 127,162 —	_	161, 74 — 149, 82 52,115 202, 23	383, 29 — 97, 77 397, 21
42 397 42 403 42 407 42 409 42 433	4·3·3533 2·3·37·191 2·7·13·233 8·9·19·31			25,118 64,113 — 203, 20	379, 31 275, 59 — 263, 61
42 437 42 443 42 451 42 457	2.21221 2.3.25.283	193, 72 1,206 — 29,204 5,206	 195, 47 193, 51 155, 96	169, 68 — — 124, 95 205, 12	— — 161, 73

p	p-1	a b	c d	A B	L M
42 463 42 467 42 473 42 487 42 491	2.17.1249 8.5309 2.3.73.97	173,112	 183, 67 81,134 21,145	2,119	412, 2 — — 359, 39
42 499 42 509 42 533 42 557 42 569	4.10627 4.343.31 4.10639	205, 22 97,182 11,206 85,188		=	353, 41
42 571 42 577 42 589 42 611 42 641	16.3.887 4.9.7.13.13 2.5.4261	31,204 117,170 — 65,196	67,138 — 63,139		395, 23
42 643 42 649 42 667 42 677 42 683	8.3.1777 2.3.13.547 4.47.227	71,194	139,108 20 3 , 27	104,103 101,104 40,117 —	413, 1
42 689 42 697 42 701 42 703 42 709	8.9.593 4.25.7.61 2.3.11.647		_	197, 36 — 110,101 61,114	413, 3
42 719 42 727 42 737 42 743 42 751	2.13.31.53 2.3.7121 16.2671 3 2.7.43.71	_	183, 68		
42 767 42 773 42 787 42 793 42 797	2.21383 4.17.17.37 2.9.2377 8.3.1783	77,192 19,206	55,141 175, 78	152, 81 205, 16	304, 54
42 823 42 829 42 839 42 843 42 853	4.3.43.83 2.21419	161,130 45,202 	37,144	191, 46 	53, 79 - 358, 40 355, 41

İ	p	p-1	a b	c d	A B	L	M
	42 859 42 863	2.9.2381		197, 45	116, 99	232,	66
	$42899 \\ 42901$	2.29.739 2.89.241 4.3.25.11.13	 201, 50	207, 5	 	314,	52
	42 923 42 929	2.11.1951 16.2683		45,143	_		
	42937 42943 42953	8.3.1789 2.3.17.421 8.7.13.59	163,128	185, 66 — 159, 94	-	406, 167,	16 73
	42 961	16.3.5.179	169,120	119,120			13
	42 967 42 979 42 989	2.9.7.11.31 2.3.13.19.29 4.11.977	— 83,190	191, 57 —	22,119 196, 39 —		47 26
ı	$\begin{array}{c} 43\ 003 \\ 43\ 013 \end{array}$	2.9.2389 4.10753	47,202	125,117 —	44,117	88,	78
	43 019 43 037 43 049 43 051 43 063	2.137.157 4.7.29.53 8.5381 2.3.25.7.41				373,	
	43 067	2.3.7177 2.61.353		— 165, 89	106,103 —		I
	43 093 43 103 43 117	4.81.7.19 2.23.937 4.3.3593	183, 98 — 189, 86		109,102 — 97,106		
	43 133	4.41.263	107,178	_	- 97,100 -		.]
	43 151 43 159 43 177 43 189 43 201	2.25.863 2.3.7193 8.3.7.257 4.3.59.61 64.27.25	135,158		83,110	401, 413,	31 21 9 80
	$43\ 207$ $43\ 223$	2.3.19.379 2.21611	_	_	70,113	269, —	61
	43 237 43 261 43 271	4.9.1201 4.3.5.7.103 2.5.4327	159,134 75,194 —	<u>-</u>	203, 26 169, 70 —		59 33
	43 283 43 291 43 313 43 319	2.17.19.67 2.9.5.13.37 16.2707 2.11.11.179	_	105,127 179, 75 135,112		416, —	
	43 321	8.3.5.19.19	205, 36	43,144	11,120	22,	ఠం

p	p-1	a k)	c	d	A	В	L	М
43 331 43 391	2.5.7.619 2.5.4339	_	1	59,	95	_		_	-
43 397 43 399 43 403	4.19.571	31,20	o6	60.3		154,	81	308,	54
43 411	2.21701	_]	69,1		208,	7	229,	67
$43\ 427$ $43\ 441$	2.21713 16.3.5.181	185,	2	207,	17	_	-	_	-
$43\ 451$ $43\ 457$	2.25.11.79	71,1	, 1	123,1	119	-	-	JJ 77 —	-
43 481	8.5.1087	59,2					-	_	-
43 487 43 499	2.7.13.239			51,	143	_	-	_	_
$\begin{vmatrix} 43 & 517 \\ 43 & 541 \end{vmatrix}$		149,1		_	-		-	_	_
43 543 43 573	4.3.3631	 153,1		_		179,		385, 365,	
43 577 43 579	2.81.269	181,1	04	57, 19,		148,			
$\begin{vmatrix} 43 & 591 \\ 43 & 597 \end{vmatrix}$	2.3.5.1453	141,1	54		-			356, 331,	
43 607 43 609	2.21803	165,1		 151,	- 102	_	gaa.	-	_
43 613 43 627	1 7 0	53,2		 155,	- 99	208,	- I I	175	73
43 633 43 649		207, 193,	28	109,	126	185,	56	353	43
43 651 43 661	2.9.25.97	35,2		199,	45	176,	65	371	37
43 669	4.9.1213	87,1	90		-	-	94	151	75
43 691 43 711	2.3.5.31.47			171,	- 85 -	194,	45	388	, 30
43 717 43 721 43 753	8.5.1093	61,2	200	33,		· -	-	374	-
43 759	33			209, –	_	206,		1410	
43 773 43 783	7 256.9.19 1 4.5.11.199	159,1		143,	,108 -	3 127	- 96 -	5 2 5 4 -	, 64
43 783 43 783	3 2.3.7297		-	165	91		,11;	3 4 1 3	, 13 —

p	p-1	a b	c d	A B	L M
43 789		205, 42		209, 6	418, 4
43 793 43 801		23,208 195, 76	105,128 203, 36	173, 68	377, 35
$43853 \\ 43867$		173,118			344, 46
43 889	16.13.211	25,208	9,148		
$\begin{vmatrix} 43 & 891 \\ 43 & 913 \end{vmatrix}$	2.3.5.7.11.19 8.11.499	203, 52	103,129 189, 64	104,105	208, 70
43 933 43 943	4.3.7.523	133,162		199, 38	85, 79
43 951	2.3.25.293			98,107	419, 3
43 961 43 963	8.5.7.157 2.3.17.431	205, 44		 196, 43	325, 51
43 969 43 973	64.3.229	63,200 193, 82	209, 12	151, 84	
43 987	4.5.773			8,121	355, 43
43 991 43 997	2.5.53.83 4.17.647	181,106			_
44017 44021	16.3.7.131	49,204 89,190	77,138	95,108	190, 72
44 027	2.22013		93,133	. —	_
44 029 44 041	4.9.1223 8.3.5.367	75,196		71,114	
44 053 44 059	4.3.3671	57,202		205, 26 116,101	127, 77
44 071	2.3.5.13.113			202, 33	
44 087 44 089		85,192	167, 90	61,116	
44 101 44 111	4.9.25.49	1,210		197, 42	
44 119	2.27.19.43				349, 45
44 123 44 129		145,152	99,131		0 _
44 131 44 159	2.3.5.1471	_	209, 1	5 208, 1	7 157, 75
44 171	2.5.7.631		189, 6		
44 179 44 189	4.11047	155,142	31,14		379, 35
44 203 44 203	8.25.13.17	115,176	207, 2	6 — 3 56,11	7,112, 78

p	p-1	a	b	c	d	A	В	L	M
44 207 44 221 44 249 44 257 44 263	2.23.31.31 4.3.5.11.67 8.5531 32.3.461 2.9.2459	11,: 157,: 209,	140	21,1	148	145,	88	419, 409, 335,	- 19
44 267 44 269 44 273 44 279 44 281	2.22133 4.3.7.17.31 16.2767 2.13.13.131 8.27.5.41	13,2	28	201,	44	209,	-	251, ————————————————————————————————————	65 - - 57
44 293 44 351 44 357 44 371 44 381	4.3.3691 2.25.887 4.13.853 2.9.5.17.29 4.5.7.317	207, 209, - 91,1	38 26	89,1		181,	62	5,	81
44 383 44 389 44 417 44 449 44 453	2.3.13.569 4.81.137 128.347 32.3.463 4.11113	17,2	210 136 40	_	28 60	149,	86	95, 407, 161,	79 21 75
44 483 44 491 44 497 44 501 44 507	2.23.967 2.3.5.1483 16.27.103 4.125.89 2.7.11.17.17	201, 199,		187,	44				
44 519 44 531 44 533 44 537 44 543	2.22259 2.5.61.73 4.9.1237 8.19.293 2.22271	73,1		207, — 27,I		211,	2	205,	71
44 549 44 563 44 579 44 587 44 617	4.7.37.43 2.3.7.1061 2.31.719 2.9.2477 8.3.11.13.13	175,1			27 47	 208,	21	416,	26 14 51
44 621 44 623 44 633 44 641 44 647	4.5.23.97 2.9.37.67 8.7.797 32.9.5.31 2.3.7.1063		08		46 54	206, 	00	421,	18 7 54

,							,			
	p	p-1	a	b	c	d	A	В	L	М
	44 651		_	06	51,1					-
	$44\ 657$ $44\ 683$		79,1	90			164,	77	395,	20
	44 687	2.22343	_					. ' '		-
١	44 699	2.22349	_		189,	67	_		. —	-
1	44 701	4.3.25.149	149,1	50			7,1	22	359,	43
I	44 711	2.5.17.263	205			99	_		_	-
ı	44729 44741	8.5591 4.5.2237	205, 145,1			00				_
I	44 753	16.2797			195,	58				-
	44 771	2.5.11.11.37			207,	31				
I	44 773	4.3.7.13.41	63,2	02			11,1	22	377,	37
ı	44 777	8.29.193	211,			82			_	-
ı	44 789 44 797	4.11197 4·3·3733	167,1 101,1				·		409,	21
I										
ı	44 809 44 819	8.3.1867 2.22409	203,	00	211, 201,			90	202,	64
ı	44 839	, ,	_			47	194,	49	47,	81
I	44 843	2.7.3203			21,1	49	_		_	
I	44 851	2.3.25.13.23			151,1	05	208,	23	139,	77
I	44 867	2.22433			63,1	43	_			
I	44 879 44 887	2.19.1181								٥.
١	44 893	2.3.7481 4.9.29.43	197,	78		-	170, 199,			81 28
ı	44 909	4.103.109	115,1				- 221	7-		
l	44 917	4.3.19.197	121,1	74			77,1	14	154,	76
ĺ	44927	2.7.3209						'	J ./	.
l	44939 44953	2.22469			117,1					0
ı	44 959	8.3.1873 2.3.59.127	3,2	[2	59,1	44	211, 206,	12	422,	8 59
ı	44 963						200,	29	293,	39
1	44 971	2.22481 2.3.5.1499			129,1 211,		212	2	121.	2
	44 983	2.27.49.17				- 3		- 1	407,	23
	44 987	2.83.271			195,					
ı	45 007	2.3.13.577				-	142,	91	415,	17
			137,16		_		19,1	22	347,	47
I			203, 6		_	The product of the last		r Q		
	4 - 0	4.3.5.751 4.59.191	31,21 199, 7	14			187,	30	JUI, 	43
	14 000	2.22541	- 9 91 1	7	171,	89	_		-	
ı								- 1		

p	p -1	a b	c d	A	В	L	М
45 119 45 121 45 127 45 131 45 137	2.17.1327 64.3.5.47 2.9.23.109 2.5.4513 16.7.13.31	135,164 — — 119,176	 27,149	130,			
45 139 45 161 45 179 45 181 45 191	2.3.7523 8.5.1129 2.49.461 4.9.5.251 2.5.4519	205, 56 	99,133				
45 197 45 233 45 247 45 259 45 263	4.11299 16.11.257 2.3.7541 2.3.19.397 2.7.53.61	211, 26 17,212 — —		98,1	09 69	229, 352,	69 46
45 281 45 289 45 293 45 307 45 317	8.9.17.37 4.13.13.67 2.27.839		197, 57	211,			
45 319 45 329 45 337 45 341 45 343	16.2833 8.3.1889 4.5.2267	73,200 61,204 155,146	39,148 187, 72	133,	96	266, 65,	64
45 361 45 377 45 389 45 403 45 413	16.81.5.7 64.709 4.7.1621 2.3.7.23.47	145,156 199, 76 205, 58 — 143,158	211, 21	193,	52	349,	
45 427 45 433 45 439 45 481 45 491	2.3.67.113 8.9.631 2.3.7573 8.3.5.379	213, 8	47,147	149, 194, 173,	88 51	184, 115, 388, 346,	74 79 34 48
45 497 45 503 45 523 45 533 45 541	3 2.22751 3 2.81.281 4.11383	197, 82	161, 99	3 — 40, — 203,	-	-	27 - 55

ĺ	p	p-1	a	b	c	d	A	В	L	м
ı	45 553		207		205		80		2.45	6-
ı	45 557	16.3.13.73 4.7.1627	89,			- 4 -2	39,	. 112	247,	. 07
ı	45 569				213,	10	_	_	_	-
ı	45 587	2.23.991		-	207,		_	-	-	-
I	45 589	4.3.29.131	183,	110	_	-	109,	106	427,	I
I	45 599	2.7.3257		-	_	-	_	_		-
ı	45 613		163,	138	_	-	31,	122	335,	51
ı	45 631	2.27.5.13.13	0 -	-		6	158,	83	407,	25
ı	45641 45659	8.5.7.163 2.37.617	05,	190	93,	143				
ı					-			_		
ł	$45\ 667$ $45\ 673$	2.9.43.59	-	- 					119,	
I	45 677	8.3.11.173 4.19.601	211,			- 24	115,	104 -	197,	73
I	45 691	2.3.5.1523		- 34 -		141	68,	117	136,	78
ı	45 697	128.3.7.17	191,	96					275,	
ı	45 707	2.22853	_		213,			_	_	
	45 737	8.5717	100,	184	207,		_	_		
1	45 751	2.3.125.61	_	- '				103	427,	5
ı	45 757	4.9.31.41	181,		_		185,	62	371,	41
ı	45 763	2.3.29.263	_	-	175,	87	184,	63	368,	42
ı	45 767	2.49.467		-	_	-	_	- ,	_	
ı	45 779		_	-	177,			-	_	-
ı	$\frac{45817}{45821}$	8.3.23.83				48	157,	84	314,	56
ı	45 821 45 823	4.5.29.79	5,	2 I 4 -			214	-	428,	2
ı		2.3.7.1091					214,	3	420,	-
١	45827 45833	2.11.2083	-	- 60	15,	151		-	_	-
ı	45 841	8.17.337 16.3.5.191	203, 65,			148		02	419,	17
I	45 853	4.3.3821	213,			-			242,	
ı	$45\ 863$	2.23.997	<i>-</i>	-	_	-	_	-		-
ı	45 869	4.11467	205,	62	_	_		_	_	
1	45 887	· · ·		-	_	_		-		-
	45893	4.7.11.149	113,	182	_	-	_	-	_	
	45 943	0 0 00	_	~	-	-	214,	7	235,	69
	45 949	1.3.7.3.17	43,		1	-	199,	46	337,	51
	45 953	007	103,	188	75,	142	-	-	_	-
	45 959	,	_	-	- 0 -	-	_	-	_	-
	45 971 45 979	2.5.4597 2.3.79.97		_	183,			- TOT	179,	7 -
	45 989	4.11497	145,	158			1 - 4,	-	1/9,	. 13
	10 000	7.7.497	1-43,	_ ງ ວ	l					

p	p-1	a b	c d	A B	L M
46 021 46 027 46 049	4.3.5.13.59 2.9.2557 32.1439	15,214		37,122 212, 19	
$46\ 051$ $46\ 061$	2.3.25.307 4.5.49.47	131,170		88,113	251, 67 —
46 073 46 091 46 093 46 099 46 103	8.13.443 2.5.11.419 4.3.23.167 2.9.13.197 2.7.37.89	53,208 — 83,198 —		_	85, 81 389, 35
46 133 46 141 46 147 46 153 46 171	4.19.607 4.3.5.769 2.3.7691 8.9.641 2.243.5.19	73,202 171,130 — 213, 28	— 137,117 179, 84		301, 59 367, 43
46 181 46 183 46 187 46 199 46 219	4.5.2309 2.3.43.179 2.7.3299 2.23099 2.3.7703	209, 50 — — — —	93,137		157, 77 — — 392, 34
46 229 46 237 46 261 46 271 46 273	4.7.13.127 4.3.3853 4.9.5.257 2.5.7.661 64.3.241	215, 2 21,214 215, 6 — 97,192		215, 2 67,118	221, 71 421, 17
46 279 46 301 46 307 46 309 46 327		— 101,190 — 47,210	 153,107	166, 79 — — 197, 50	403, 29 —
46 337 46 349 46 351 46 381 46 399	256.181 4.11587 2.9.25.103 4.3.5.773 2.3.11.19.37	89,196 115,182 — 205, 66		202, 43 209, 30 82,115	331, 53 418, 20
$egin{array}{c} 46\ 439 \ 46\ 441 \ 46\ 447 \end{array}$	2.3.5.7.13.17 2.7.31.107 8.27.5.43 2.3.7741	179,120	143,114	32,123 — 107,108 110,107	64, 82
46 451	2.25.929	1	201, 55	_	

p	p-1	a	b	с	d	A	В	L	М
46 457 46 471 46 477 46 489 46 499	2.3.5.1549	109,	186	133	7,128 3,120 3,103	113	 ,, 15 3,106),124 	205,	73
46 507 46 511 46 523 46 549 46 559	2.3.23.337 2.5.4651 2.7.3323 4.27.431 2.23279	215,	18	75	5,129 5,143	-	3, 61 1, 26	_	83 - 79
46 567 46 573 46 589 46 591 46 601	2.9.13.199 4.3.3881 4.19.613 2.3.5.1553 8.25.233	147, 133, —	170 -		 3,146	19	8,111 1, 58 — 2, 67	17,	83
46 619 46 633 46 639 46 643 46 649	2.9.2591	_	-	11	3, 25 5, 48 — 1,131 1,152	18	— 1, 68 8, 85 —		- 83 81 -
46 663 46 679 46 681 46 687 46 691	2.23339 8.3.5.389	-	- 216 -		 1,150 3,151	51	4, 17 — 9,120 9, 77	118,	- 80
46 703 46 723 46 727 46 747 46 751	2.3.13.599 2.61.383 2.9.49.53		- - -		9, 39 			-	-
46 757 46 769 46 771 46 807 46 811	16.37.79 2.3.5.1559 2.3.29.269	31, 185, -	214 112 - -	8	— 7,140 3, 69 — 9,145	9	— 2,113 8, 71	3431,	- 7 83
46 817 46 819 46 829 46 831 46 853	2.81.17.17 4.23.509 2.3.5.7.223	209, 173, 193,	- , 1 30 -		7, 88 1,153 — — —	2 1	 2, 25 8,123	-	_

p	p-1	a	b	e d	A	В	L	M
46 861 46 867	4.3.5.11.71 2.3.73.107	195,		7,153	47, 152,	122 89	413, 419,	25 21
46877 46889 46901	4.11719 8.5861 4.25.7.67	139,1 83,2 215,	200	81,142		-	_	
46 919 46 933 46 957	2.23459 4.3.3911 4.3.7.13.43	167,1 189,1					433, 139,	3
46 993 46 997	16.3.11.89	137,1 199,	68 86	169, 96 —	215,	16	167,	77
47 017 47 041 47 051 47 057	8.9.653 64.3.5.49 2.25.941 16.17.173	121,1	80	145,114 203, 54 213, 29 57,148	97,	44 112 -	335,	53
47 059 47 087 47 093	2.3.11.23.31 2.13.1811 4.61.193	217,		103,135		121	307, 	59
47 111 47 119 47 123	2.5.7.673 2.3.7853 2.23561		2			2 I	428, —	14
47 129 47 137 47 143 47 147 47 149	8.43.137 32.3.491 2.243.97 2.11.2143 4.3.3929		56	201, 58 187, 78 — 147,113	217,	113	^{245,}	71 69 81
47 161 47 189 47 207	8.9.5.131 4.47.251 2.23603	181,1 217,	20 10	_	131,	00	169,	77
47 221 47 237 47 251	4.3.5.787 4.49.241 2.27.125.7	185,1 161,1 —		_	-	-	422, — 376,	42
47 269 47 279 47 287	4.9.13.101 2.7.11.307 2.9.37.71	145,1	62		91,	114	182,	76 21
47 293 47 297	4·3·7·563 64·739	203, 191,1		33,152	185,	66	370, —	44
47 303 47 309 47 317 47 339	2.67.353 4.11827 4.3.3943 2.23669	125, I 39, 2			205,	42	410,	28

p	p-1	a b	c d	A B	L M
47 351 47 353 47 363 47 381 47 387	8.3.1973 2.7.17.199	173,132 — 215, 34		35,124 — —	337, 53 — — —
47 389 47 407 47 417 47 419 47 431	4.3.11.359 2.3.7901 8.5927 2.3.7.1129 2.9.5.17.31	165,142 — 179,124 —		182, 69 —	
47 441 47 459 47 491 47 497 47 501	16.5.593 2.61.389 2.3.5.1583	_	97,138	 196, 55	361, 47
47 507 47 513 47 521 47 527 47 533	2.23753 8.5939 32.27.5.11	— 187,112	135,121 9,154 197, 66	217, 12	215, 73
47 543 47 563 47 569 47 581 47 591	16.3.991	87,200 59,210	137,120		413, 27 418, 24 431, 13
47 599 47 609 47 623 47 629 47 639	8.11.541 2.3.7937 4.243.49	203, 80 		218, 5 — 170, 79 1,126	67, 83
47 653 47 657 47 659 47 681	4.3.11.19.19 8.7.23.37 2.3.13.13.47	211, 56 —		28,125	10, 84 — 347, 51
47 699 47 701 47 711 47 713 47 717	2.5.13.367 32.3.7.71	199, 90 — 177,128	79,144	77,118	277, 65 — 355, 49
47 737				163, 84	326, 56

p	p-1	a	b	c	d	A	В	L	M
47 741 47 743	4.5.7.11.31 2.3.73.109	155,	-	-	_	110,	-	217,	73
47 777 47 779 47 791	32.1493 2.3.7963 2.81.5.59	209,	- 64 - -		148 153 –	104,		208, 164,	74 78
47 797 47 807	4.3.7.569 2.11.41.53	201,	-	_	_	_	-	26,	84
47 809 47 819 47 837	64.9.83 2.23909 4.11959	135,	-	213,			124 - -	331,	55
47 843 47 857	2.19.1259 16.3.997				54	217,		265,	67
47 869 47 881 47 903	4.3.3989 8.9.5.7.19 2.43.557	35,			- 126 -			199, 421,	75 23
47 911 47 917 47 933	2.3.5.1597 4.9.1331	179,	126	_	-			437, 34,	5 84
47 939 47 947	4.23.521 2.11.2179 2.3.61.131	203,		183,		152,	91	121,	81
47 951 47 963 47 969	2.25.7.137 2.23981 32.1499			219, 219,	2	_	-		-
47 977 47 981 48 017	8.3.1999 4.5.2399 16.3001	109,	190	_	-		124	415,	27
48 023 48 029 48 049	2.13.1847 4.12007	85,2	- 202	_	_	_	-		
48 073	16.3.7.11.13 8.3.2003	175, 213,							40 7
48 079 48 091 48 109	2.9.2671 2.3.5.7.229 4.3.19.211	205,	78	18 7 ,	81		123	371, 104, 419,	45 82 25
48 119 48 121	2.49.491 8.3.5.401	211,	60	139,	120	203,	48	406,	32
48 131 48 157 48 163 48 179	2.5.4813 4.3.4013 2.3.23.349	219,		- 169,		23,1 196,		46, 392,	84 38
	2.13.17.109 2.9.2677	_		159, 37,		112,1	09	439,	1

	p	p-1	a b	c d	А В	L M
	48 193 48 197 48 221 48 239 48 247	64.3.251 4.12049 4 5.2411 2.89.271 2.3.11.17.43	57,212 49,214 139,170	<u> </u>		125, 81 — — 395, 37
	48 259 48 271 48 281 48 299 48 311	2.9.7.383 2.3.5.1609 8.5.17.71 2.19.31.41 2.5.4831	91,200 — —	71,147 — 183, 86 219, 13	118,107	281, 65 203, 75 —
	48 313 48 337 48 341 48 353 48 371	8.9.11.61 16.3.19.53 4.5.2417 32.1511 2.5.7.691	41,216 215, 46	185, 84	47,124 — —	362, 48 325, 57 — —
	48 383 48 397 48 407 48 409 48 413	2.17.1423 4.3.37.109 2.24203 8.3.2017 4.49.13.19	51,214 — 3,220 197, 98	 203, 60		194, 76 422, 24
	48 437 48 449 48 463 48 473 48 479	4.12109 64.757 2.3.41.197 8.73.83 2.24239	_	— 171, 98 — 219, 16 —	86,117 —	 172, 78
	48 481 48 487 48 491 48 497 48 523	32.3.5.101 2.3.8081 2.5.13.373 16.7.433 2.3.8087	 121,184	59,150 — 21,155 153,112 205, 57	10,127 — —	391, 39 — —
ı	48539 48541	2.7 3467	165,146		217, 22	
	48 589 48 593 48 611	2.3.5.1619 4.3.4049 16.3037 2.5.4861 2.9.37.73	67,210 73.208	211, 45 — 201, 64 81,145 163,105	31,126	62, 84

p	p-1	a	b	С	d	A	В	L	М
48 623 48 647	2.7.23.151 2.13.1871		-		-	_	-		
48649 48661 48673	8.3.2027	105,	200 194 168		-	83,	118	² 57, ² 71, ² 90,	67
48 677	32.9.13.13 4.43.283		206		-	_	-	_	
48679 48731 48733	2.3.7.19 61 2.5.11.443 4.3.31.131	213.	58	213,		_	-	307, — 415,	.
48 751 48 757	2.3.625.13 4.3.17.239	_	186	-	-	58,		116,	82
48 761 48 767	8.5.23.53 2.37 659		220	219, —	-	_	-	-	-
48 779 48 781	2.29.29.29 4.9.5.271	141	_ ,170		155 -	193	, 62		
48 787 48 799 48 809	2.9.2711	-	- -	-		194	, 127 , 61	361, 11,	
$ \begin{array}{r} 48817 \\ 48821 \end{array} $	16.27.113	199	,100 ,96 ,214	215	, 36 -	217	, 24 –	434,	16
48 823 48 847	2.3.7.1163			_	_	218		433, 436,	
48 857 48 859 48 869	2.3.17.479	-	, 4 - ,190	22I	,104 , 3	196	- , 59	19,	85
48 871 48 883	2.27.5.181	-	 	-				403,	
48 889 48 907 48 947	8.9.7.97 2.9.11.13.19		,208 —	217 125	, 30	221	, 4	209, 259,	75
48 953 48 973 48 989	8.29.211 4.3.7.11.53	173	3, 88 3,138 5,158	39	, I 54 —	-), 42 	418,	_ , 28
48 991 49 003	2.3.5.23.71	- 3 3	 	-	<u> </u>			329 280	
49 009	2.24509	153	3,160 —), 132), 23), 5 ⁽	31	, 85
49 03 49 03 49 03	8.27.227				— 9,150 —	22	ι,	8 245	, 71 –

			1	1	1
p	p-1	a b	c d	A B	L M
49 043	2.7.31.113		159,109		
49 057	32.3.7.73	49,216	175, 96		334, 56
49 069	4.9.29.47	163,150		113,110	443,
49 081	8.3.5.409	205, 84	187, 84	107,112	229, 73
49 103	2.24551				
49 109	4.12277	185,122			_
49 117	4.3 4093	219, 34			139, 81
49 121	32.5.307	175,136	207, 56		_
49 123	2.9.2729		199, 69	104,113	443, 3
49 139	2.79.311		33,155		_
49 157 49 169	4.12289	209, 74			_
49 171	16.7.439	05,212	189, 82		100
49 177	2.3.5.11.149 8.9.683	189,116	97,141 197, 72	5 128	409, 33 389, 41
49 193	8.11.13.43	77,208			389, 41
		77,200	01,140		
49 199	2.17.1447				_
49 201 49 207	16.3.25.41	135,170	23,156	7,128	377, 45
49 207	2.3.59.139		210.25	82,119	275, 67
$49\ 223$	2.5.7.19.37 2.24611		219, 25		
49 253					
49 261	4.7.1759	127,182		T 12 08	105 75
49 277	4.3.5.821	195,106 59,214		143, 90	437, 15
49 279	2.3.43.191	39,214		08 115	247, 71
49 297	16.3.13.79	169,144	25,156	215, 32	311. 61
49 307	2.89.277		3,157	5, 5	
49 331	2.5.4933		183, 89		
49 333	4.3.4111	7,222		125,106	193, 77
49 339	2.9.2741		179, 93	208, 45	416, 30
49 363	2.3.19.433		185, 87	160, 89	107, 83
49 367	2.24683				
49 369	8.3.121.17	187,120	169,102	179, 76	49, 85
49 391	2.5.11.449				
49 393	16.9.343	217, 48	89, 144	95,116	443, 7
49 409	256.193	97,200	129,128		
49 411	2.81.5.61		127,129	32,127	349, 53
49 417			193, 78	155, 92	
49 429	4.9.1373	73,210		221, 14	263, 69
49 433	8.37.167	67,212		-	-
49 451	2.25.23.43		123,131		

p	p-1	a	b	с	d	A	В	L	М
49 459 49 463 49 477	2.3.8243 2.7.3533 4.3.7.19.31	191,1	14		47	_	-	256, 	-
49 481 49 499	8.5.1237 2.24749			159,1 189,		_	-	-	-
49 523 49 529 49 531	2.3.5.13.127			15,1 219, 173,	28 99	92,	- - 117	184,	- - 78
49 537 49 547 49 549	128.9.43 2.7.3539 4.3.4129	45,2		93,1		_	-	385, - 382,	- 1
49 559 49 597 49 603	2.71.349 4.3.4133	139,1			81	103,	- 114	206,	- 76
49 613 49 627	4.79.157	157,		53,1	53	188,	- 69	376,	46
49 633 49 639 49 663 49 667	2.3.8273 2.9.31.89	113,1	192 - -	31,1		206, 154,	49	242, 59, 308,	85
49 669 49 681 49 697	4.3.4139 16.27.5.23 32.1553	55,	216	217, 165,1	36	187	128 -	-	35
49 711 49 727 49 739	2.23.23.47		-	2 1,1	57	-	- 27 - -	436,	_ 10 _ _
49 741 49 747 49 757 49 783	4.3.5.829 2.3.8291 4.7.1777	149,	-	223,		223	57	217, 400, 175	38
49 787 49 789	2.11.31.73	117,	- 190	213,		217	_ , 3°	434	_ , 20
49 801 49 807 49 811	2.9.2767	99,	200	223,	-	158		115	
49 823 49 831 49 843 49 853	2.3.5.11.151 3 2.27.13.71 4.121.103	187,	- - 122		- 153 -	38	_ ,127 , 73 _	343	- , 55 , 37
49 87		-		_	-	-	_	-	_

	p	p -1	a b	c d	А В	L M
	49 877 49 891 49 919 49 921 49 927	2.3.5.1663	169,146 — — 39,220 —	223, 9 — 203, 66		— 199, 77
	49 937 49 939 49 943 49 957 49 991	16.3121 2.3.7.29.41	191,116 — — 111,194 —	3,158 167,105 — — —	4,129 —	8, 86 — 406, 36
	49 993 49 999 50 021 50 023 50 033	8.3.2083 2.3.13.641 4.5.41.61 2.9.7.397	65,214	221, 24 — — — 51,154	182, 75 — 10,129	413, 33 364, 50 ————————————————————————————————————
	50 047 50 051 50 053 50 069 50 077	2.3.19.439 2.25.7.11.13 4.3.43.97 4.12517	_	183, 91 —	218, 29 — 91,118 —	305, 63 445, 9 425, 27
	50 087 50 093 50 101 50 111 50 119	2.79.317 4.7.1789 4.3.25.167 2.5.5011	 173,142 185,126 	_	173, 82	<u> </u>
	50 123 50 129 50 131 50 147 50 153	16.13.241 2.9.5.557 2.25073	83,208	177, 97		439, 17
	50 159 50 177 50 207 50 221 50 227	2.13.1931 4.81.5.31	1,224	63,152	— 161, 90	- 322, 60 269, 69
•	50 231 50 261 50 263 50 273 50 287	4.5.7.359 2.3.8377 32.1571		219, 34		332, 58 - 140, 82

p	p-1	a b	c d	A B	L M
50 291 50 311 50 321 50 329 50 333	2.9.5.13.43 16.5.17.37 8.27.233		207, 61 — 153,116 73,150	-	389, 43 79, 85
50 341 50 359 50 363 50 377 50 383	4.3.5.839 2.3.7.11.109 2.13.13.149 8.3.2099 2.81.311	_	69,151 223, 18		428, 26 —
50 387 50 411 50 417 50 423 50 441	16.23.137		33,157 219, 35 183, 92 — 129,130	_	
50 459 50 461 50 497 50 503 50 513	4.3.5.29.29 64.3.263 2.3.19.443	219, 50 129,184	171,103	119,110	271, 69
50 527 50 539 50 543 50 549 50 551	2.3.8423 2.37.683	55,218	61,153	122,109 224, 11 — — 202, 57	257, 71
50 581 50 587 50 591 50 593 50 599	32.3.17.31	215, 66 — 207, 88	5,159 	77,122 220, 27 — 209, 48 26,129	443, 15 440, 18 — 418, 32
50 627 50 647 50 651 50 671 50 683	2.17.1489 2.3.23.367 2.25.1013 2.9.5.563		225, I 51,155 — 11,159	82,121 ——————————————————————————————————	196, 78
50 707 50 723 50 741 50 753 50 767	2.7.3623 4.5.43.59 64.13.61	121,190 223, 32		_	56, 86

p	p -1	a	b	c	d	A	В	L	M
50 773 50 777 50 789	8.11.577 4.12697	175,	44 142	213,	52	205,	54	410,	36 - -
50 821 50 833	4.3.5.7.11.11 16.9.353	^{225,} 87,	14 208	215,	48	11,	1 30 1 28	379, 425,	47 29
50 839 50 849	2.3.37.229 32.7.227	2 I 5,	- 68	 219,	38	2 I 4,	41	91,	85
50 857 50 867 50 873		_	-	113,1 225, 171,1	11	-	1 I 2 - -	451,	- -
50 891 50 893 50 909 50 923 50 929	2.5.7.727 4.3.4241 4.11.13.89 2.27.23.41 16.3.1061	157, 197, -	110	19,1	59		- 29		- 83
50 951 50 957 50 969 50 971 50 989	4.12739 8.23.277 2.3.5.1699	221,		69, 1 133, 1		64,		311,	
50 993 51 001 51 031 51 043 51 047	8.3.125.17 2.729.5.7 2.3.47.181		220	135, I 149, I — 65, I	20	43,	- 128 105	341, 268,	- 57 70
51 059 51 061 51 071 51 109 51 131	4·3·5·23·37 2·5·5107	169, 225,	_			19, - 59,	-	409, 118,	-
51 133 51 137 51 151 51 157 51 169	4.3.4261 64.17.47 2.3.25.11.31 4.9.49.29	31,	,224 - ,226	225, ———————————————————————————————————	16	199, 226, 157,	- 5 94	13, 211, 439,	77 21
51 193 51 197 51 199	8.81.79 4.12799 2.3.7.23.53	147		181,	96	221,	2 8		83
51 203 51 217		201	_ ,104	225, 167,1			- 104	449,	11

p	p-1	a b	c d	A B	L M
$51229 \\ 51239$	4.9.1423 2.11.17.137	123,190	_	23,130	367, 51
51 241 51 257 51 263	8.3.5.7.61 8.43.149 2.19.19.71		79,150 153,118 —	179, 80 — —	419, 33
$51283 \\ 51287$	2.9.7.11.37 2.25643	_	145,123	220, 31	313, 63
51 307 51 329 51 341	2.3.17.503 128.401 4.5.17.151	 223, 40 221, 50	177,100		296, 66 —
51 343 51 347	2.3.43.199 2.25673	_	 225, 19		343, 57
51 349 51 361 51 383	4.3.11.389 32.3.5.107 2.23.1117	135,182 175,144 —	193, 84	61,126 47,128 —	
51 407 51 413 51 419	2.25703 4.12853 2.47.547	103,202		_	_
51 421 51 427	4.3.5.857 2.9.2857	75,214	215, 51	217, 38 140,103	
51 431 51 437 51 439 51 449 51 461		19,226 — 107,200 95,206	39,158		- 193, 79 -
51 473 51 479 51 481	8.9.5.11.13		195, 82 53,156	91,120	182, 80
51 487 51 503	2.3.8581		=	2,131	395, 43
51 511 51 517 51 521 51 539 51 551	2.3.5.17.101 4.243.53 64.5.7.23 2.73.353 2.25.1031	21,226 161,160 —	111,140 183, 95	206, 55 215, 42 — —	
51 563 51 577 51 581 51 593 51 599	8.3.7.307 4.5.2579 8.6449	211, 84 155,166		227, 4	215, 77 — —

p	p-1	a b	c d	A B	L	M
51 607 51 613 51 631 51 637 51 647		203,102 — 201,106		151, 98 218, 37	34°, 143, 107, 454,	58 83 85 4
51 659 51 673 51 679 51 683 51 691	8.3.2153			155, 96 14,131	407, —	3 9
51 713 51 719 51 721 51 749 51 767	2.19.1361 8.3.5.431 4.17.761		171,106 — 211, 60		_	
51 769 51 787 51 797 51 803 51 817	2.27.7.137 4.23.563	213, 80 — 119,194 — 101,204	35,159 — 195, 83	139,104 80,123 — — 107,116	160,	81 82 3
51 827 51 829 51 839 51 853 51 859	2.25913 4.3.7.617 2.25919 4.3.29.149	 105,202 227, 18	207, 67 — —	227, 10 — 65,126 44,129	130,	79 84
51 869 51 871 51 893 51 899 51 907	4.12967 2.3.5.7.13.19 4.12973 2.7.11.337	187,130 — 137,182 —		 214, 45 	428,	30
51 913 51 929 51 941 51 949 51 971	8.9.7.103 8.6491 4.5.49.53 4.27.13.37	93,208 227, 20 175,146 195,118	161,114 27,160	193, 70	317,	63
51 973 51 977 51 991 52 009 52 021	4.3.61.71 8.73.89		225, 26 — 131,132	101,118	451, 406,	73 13 40 87

p	p-1	a b	c d	A B	L M
52 027 52 051 52 057 52 067	2.3.13.23.29 2.3.25.347 8.27.241 2.7.3719	_			149, 83
52 069	4.3.4339	225, 38		37,130	427, 31
52 081 52 103 52 121 52 127	16.3.5.7.31 2.109.239 8.5.1303 2.67.389		103,144	_	_
52 147	2.9.2897			212, 49	
52 153 52 163 52 177 52 181 52 183	8.3.41.53 2.11.2371 16.3.1087 4.5.2609 2.9.13.223	13,228 — 159,164 185,134	81,151 227, 18	1	329, 61
52 189 52 201 52 223 52 237	4.3.4349 8.9.25.29 2.26111 4.9.1451	99,206	143,126	167, 90 149,100 — 145,102	334, 60 151, 83
52 249 52 253	0.0	155,168	119,138	109,116	239, 75
52 259 52 267 52 289 52 291	2.17.29.53 2.3.31.281 64.19.43	95,208	201, 77 187, 93 33,160	28,131	- 365, 53 - 344, 58
52 301 52 313 52 321 52 361 52 363	8.13.503 32.3.5.109 8.5.7.11.17	111,200	165,112 223, 36 147,124	7,132	
52 369 52 379 52 387 52 391	16.3.1091 2.26189 2.3.8731	63,220		79,124	
52 433		223, 52	99,146		
52 453 52 457 52 489	8.79.83	207, 98 229, 4	93,148		2 2 2 3, 77
$52\ 501$		201,110			1 241, 75 3 454, 12

p	<i>p</i> -1	a b	c d	A B	L M
52 517 52 529 52 541		209, 9 175,14 229, 1	8 51,158		
52 543 52 553	2.27.7.139 8.6569	_		130,109	457, 7
52561 52567 52571	16.9.5.73 2.3.8761 2.5.7.751	225, 4 —	4 163,114 — 27,161	218, 41	34, 88 341, 59
52 579 52 583	2.9.23.127	_	127,135	184, 79 —	421, 35
52 609 52 627 52 631		25,22		97,120 52,129	
52 639 52 667	2.3.31.283 2.17.1549		123,137		359, 55
52 673 52 691 52 697 52 709	2.5.11.479 8.7.941 4.13177		8 225, 32 153,121 6 183, 98 8 —	_	
52 711 52 721 52 727	16.5.659	185,13	6 39,160		404, 42
52 733 52 747 52 757	4.13183	197,11 — 41,22	77,153	212, 51	424, 34 —
52 769 52 783 52 807 52 813 52 817	2.3.19.463 2.3.13.677 4.81.163	113,20 — 163,16 161,16		86,123 182, 81 175, 86	364, 54
52 837 52 859	4.3.7.17.37	159,16		155, 98	
52 861 52 879 52 883	2.3.7.1259	219, 7 —	o — — 201, 79	169, 90 206, 59 —	
52 889 52 901 52 903 52 919 52 937	8.11.601 4.25.23.23 2.9.2939 2.26459	1,23 —	0 117,140	230, 1	227, 77 —

p	p—1	a b	c d	A B	L M
52951 52957 52963 52967	2.3.25.353 4.9.1471 2.3.7.13.97 2.71.373			226, 25 73,126 220, 39	146, 84
52 973	4.17.19.41	227, 38	_		
52 981 52 999 53 003 53 017 53 047	2.26501 8.3.47.47	9,230	171,109	83,124	361, 55 — 289, 69
53 051 53 069	2.9.7.421 2.25.1061 4.13267	13,230	93,149		209, 79 — —
53 077 53 087	4.3.4423	151,174 —		163, 94	_
53 089 53 093	0 0	183,140		209, 56 —	377, 51
53 101 53 113 53 117	4.9.25.59 8.3.2213 4.49.271	45,226 213, 88 229, 26	25,162 —	49,130 29,132 —	
53 129 53 147		227, 40	3,163		
53 149 53 161 53 171	4.3.43.103 8.3.5.443 2.5.13.409	75,218 69,220		119,114 173, 88	238, 76 91, 87
53 173 53 189	' / '	17,230		221, 38	335, 61
53 197 53 201 53 231	4.3.11.13.31 16.25.7.19 2.5.5323	55,224 —	201, 80	_	325, 63
53 233 53 239		177,148	211, 66	31,132	62, 88 284, 70
53 267 53 269	2.26633		63,157		_
53 279 53 281	2.17.1567	215, 84	91,150	- 167, 92	443, 25
53 299 53 309	4.13327	203,110		104,119	_
53 323 53 327	2.3.8887	_	_	16,133	_
53 353	8.27.13.19	37,228	109,144	85,124	457, 13

p	<i>p</i> – 1	a b	c d	А В	L M	1
53 359 53 377	2.3.8893 128.3.139	231, 4		178, 85 65,128	433, 3	31
53381 53401	4.5.17.157 8.3.25.89	191,130	_	101,120	202, 8	30
53 407 53 411 53 419	2.27.23.43	_	231, 5	230, 13	_	31
53 437 53 44!	2.3.29.307 4.3.61.73 64.5.167		 171,110	44,131 217, 46 —		57
53 453 53 479	4.7.23.83 2.9.2971	77,218	_	202, 65	7, 8	39
53 503 53 507 53 527	2.3.37.241 2.31.863 2.3.11.811	_	207, 73	166, 93 — 98,121	_	73
53 549 53 551	4.11.1217 2.9.25.7.17	157,170		22,133		37
53 569 53 591 53 593	2.5.23.233			161, 96 — 115,116		77
53 597 53 609		229, 34 155,172	99,148		_	0
53 611 53 617 53 623	2.3.5.1787 16.3.1117 2.81.331	231, 16		112,117 223, 36 194, 73	446, 2	8 4 89
53 629 53 633	128.419	27,230 193,128	— 129,136	121,114 —	242, 7 —	6
53 639 53 653 53 657	2.13.2063 4.3.17.263 8.19.353	183,142 59,224	— — 105,146	 109,118 	463,	3
53 681 53 693	4.31.433	209,100 197,122	141,130 —		_	
53 699 53 717 53 719	2.26849 4.13.1033 2.3.7.1279	89,214 —		 106,119		5
53 731 53 759	2.27.5.199 2.26879			148,103 —	_	5
53 773 53 777 53 783	4.3.4481 16.3361 2.26891	67,222 151,176 —	87,152	209, 58 — —	35, 8	9
53 791	2.3.5.11.163	-	-	182, 83	431, 3	3

p	p -1	a b	c d	A B	L M
53 813 53 819 53 831	4.11.1223 2.71.379 2.5.7.769	217, 82 —	 213, 65 	_	_
53 849 53 857	8.53.127 32.9.11.17	5,232 201,116	201, 82 37,162	— 175, 88	— 4 3 9, 29
53 861 53 881 53 887 53 891	4.5.2693 8.3.5.449 2.3.7.1283	31,230 85,216 —		— 227, 28 190, 77	
53 897 53 899	2.5.17.317 8.6737	61,224	63,158	_	
53 917 53 923 53 927	2.3.11.19.43	 139,186 	_	7,134 100,121	395, 47
53 939	2.59.457 2.149.181	_	231, 17		_
53 951 53 959 53 987	2.25.13.83 2.3.17.23.23 2.26993	- 6	225, 41		319, 65 —
53 993 54 001	8.17.397 16.27.125	13,232	73,156	217, 48	434, 32
54 011 54 013 54 037 54 049	2.5.11.491 4.3.7.643 4.9.19.79 32.3.563	187,138 231, 26 15,232	 209, 72		389, 49
54 059 54 083	2.151.179 2.7.3863	_	69,157 231, 19		_
54 091 54 101	4.25.541	55,226	179,105		
54 121 54 133	1.0. 0.017	165,164		43,132 221, 42	442, 28
54 139 54 151 54 163	2.3.25.19.19	_	_	136,109 218, 47 76,127	359, 57
54 167 54 181	4.9.5.7.43		_	59,130	
54 193 54 217 54 251	8.27.251	47,228 189,136	93,151	71,128 163, 96	455, 19 326, 64
54 269 54 277	4.13567	37,230 129,194	_		406, 44

p	p-1	a b	c d	А В	L M
54 287 54 293 54 311		233, 2	_	_	
54 319 54 323	2.3.11.823	_	 225, 43	154.101 —	149, 85
54 331 54 347 54 361	2.3.5.1811 2.29.937 8.9.5.151	 219, 80	213, 67	232, 13 —- 197, 72	271, 73 — 394, 48
54 367 54 371	2.3.13.17.41 2.5.5437		111,145	158, 99	316, 66
54 377 54 401 54 403	8.7.971 128.25.17 2.3.9067		147,128 207, 76 121.141		415, 41
54 409 54 413	8.3.2267 4.61.223	83,218	97,150	91,124	463, 11
54 419 54 421 54 437	2.7.13.13.23 4.3.5.907 4.31.439	39,230 191,134			451, 23
54 443 54 449	2.163.167 16.41.83	25,232	51,161 57,160	_	
54 469 54 493 54 497	4.3.19.239 32.13.131	225, 62 117,202 209,104		25,134 —	
54 499 54 503 54 517	2.7.17.229	_		232, 15	_
54 521 54 539	2.11.37.67	231, 34 211,100 —	27,164 189, 97	_	166, 84 —
54 541 54 547 54 559	4.27.5.101 2.3.9091 2.9.7.433	179,150	193, 93	113,118 68,129 122,115	136, 86
54 563 54 577	2.27281 16.9.379				223, 79 — 421, 39
54 581 54 583 54 601	4.5.2729 2.3.11.827 8.3.25.7.13	41,230	77,156		
$54\ 617$ $54\ 623$	8.6827 2.31.881	221, 76 —	213, 68	— —	
54 629 54 631	4.7.1951 2.9.5.607	223, 70		166, 95	119, 87

p	p-1	a b	c d	А В	L M
54 647 54 667 54 673 54 679 54 709	2.89.307 2.9.3037 16.3.17.67 2.3.13.701 4.3.47.97		107,147		98, 88 4, 90
54 713 54 721 54 727 54 751 54 767	8.7.977 64.9.5.19 2.3.7.1303 2.3.125.73 2.139.197		231, 26 161,120 — —	233, 12 218, 49 226, 35	71, 89
54 773 54 779 54 787 54 799 54 829	4.13693 2.61.449 2.3.23.397 2.3.9133 4.9.1523	233, 22 — — — — 125,198	65,159 —	80,127 182, 85 31,134	73, 89
54 833 54 851 54 869 54 877 54 881	16.23.149 2.25.1097 4.11.29.43 4.3.17.269 32.5.343	217, 88 — 137,190 11,234 145,184			275, 73
54 907 54 917 54 919 54 941 54 949	2.3.9151 4.13729 2.243.113 4.5.41.67 4.3.19.241	209,106 — 229, 50 207,110	_	232, 19 134,111 181, 86	268, 74 —
54 959 54 973 54 979 54 983 55 001		213, 98 — — 155,176	23,165 	_	430, 36 296, 70
55 009 55 021 55 049 55 051 55 057	32.9.191 4.3.5.7.131 8.7.983 2.3.25.367 16.3 31.37	35,232 —	159,122	124,115	446, 28
55 061 55 073 55 079 55 103 55 109	4.5.2753 32.1721 2.27539 2.27551 4.23.599	215, 94	 165,118 	_	

p	p-1	a b	c d	A B	L M
55 117 55 127		19,234		127,114	254, 76
55 147 55 163			205, 81 45,163	232, 21	464, 14
55 171	2.9.5.613		233, 21	208, 63	
55 201 55 207	32.3.25.23 2.9.3067	151,180 —	101,150 —	130,113	209, 81
55213 55217		77,222 71,224	 135,136	209, 62 —	395, 49
55 219 55 229	13.7=13	235, 2	137,135	224, 41	347, 61
55 243 55 249	2.81.11.31		235, 3 131,138	140,109	187, 83 161, 85
55 259 55 291	2.7.3947 2.3.5.19.97		141,133		392, 50
55 313	16.3457	233, 32	39,164		
55 331 55 333	4.9.29.53	 127,198		235, 6	470, 4
55 337 55 339	8.6917 2.3.23.401	211,104 —	15,166 221, 57	92,125	467, 11
55 343 55 351	2.7.59.67 2.27.25.41			<u>-</u> 26,135	
55 373 55 381	4.109.127 4.3.5.13.71	227, 62 25,234		163, 98	_
55 399 55 411	2.3.7.1319			74,129	148, 86
55 439 55 441		_		232, 23	
55 457 55 469	16.9.5.7.11 32.1733 4.49.283	169,164 163,170	233, 24 123,142 —	143,108 — —	200, 72 — —
55 487 55 501 55 511	2.27743 4.3.125.37	 51,230		— 193, 78	
55 529 55 541	2.5.7.13.61 8.11.631 4.5.2777	173,160 185,146	177,110		_
55 547	2.27773		165,119		
55 579 55 589	4.13.1069	 175,158		_	329, 65
55 603 55 609		203,120	71,159 103,150	220, 49 11,136	367, 57 397, 49

p	p-1	a b	c d	A B	L M
$55\ 621$	2.27809 4.27.5.103	 145,186	87,155	 139,110	191, 83
55 631 55 633 55 639	2.5.5563 16.3.19.61 2.9.11.281	192,137	119,144 —	215, 56 226, 39	383, 53 452, 26
55 661 55 663 55 667	4.5.121.23 2.3.9277 2.13.2141	115,206	 153,127	 146,107	467, 13
55 673 55 681	8.6959 128.3.5.29	43,232	231, 34 193, 96	191, 80	431, 37
55 691 55 697 55 711	2.5.5569 16.59.59 2.9.5.619	1,236	171,115 195, 94 —		
55 717 55 721	4.3.4643 8.5.7.199		189,100	43,134	359, 59 —
55 787	4.13933 2.49.569 2.27893	233, 38	135,137 3,167		_
55 793 55 799 55 807	16.11.317 2.23.1213 2.3.71.131	143,188 —	141,134	142,109	469, 11
55 813 55 817 55 819	4.3.4651 8.6977	223, 78 11,236	<u> </u>	235, 14	193, 83
55 823 55 829	2.13.19.113		_		_
55 837 55 843 55 849 55 871		69,226 — 45,232 —	95,153	217, 54 236, 7 19,136	215, 81
55 889 55 897 55 901	16.7.499	233, 40 221, 84 235, 26		205, 68	- 1, 91
55 903 55 921	2.3.7.1331 16.3.5.233	_	173,114	206, 67 161,100	139, 87
55 927 55 931 55 933		123,202		202, 71 — 119,118	
55 949 55 967	1 1 1	205,118			_

p	$p\!-\!1$	a	b	c	d	A	I	3	L	M
55 987 55 997	2.3.7.31.43 4.13999	101,	214	113,	147	200	0, 7	3	19,	91
56 003	2.28001	_	-		167					-
56 009 56 039	8.7001 2.28019	235, —	- 20	99,	152 -		_		_	-
56 041	8.3.5.467			221,	60				467,	
56 053 56 081	4.81.173 16.5.701	233, 191,		03.	- 154	21	ı, 6 —)2	25,	91
56 087	2.29.967	_	-	-	-				_	-
56 093	4.37.379	203,	I 2 2		-		-		****	-
56 099 56 101	2.7.4007 4.3.25.11.17	225,	71	231,	37	10	 7. I 2	22	473,	- 5
56 113		167,	168	121,	144	2	,,,,, 5,13	36	433,	37
56 123 56 131		_		189,			 8 1/	7	 469,	13
	00.		-	41,	,105	1				76
56 149 56 167	4.3.4679 2.3.11.23.37	57,	230 -	_	_	23	0,	33	262, 460,	22
56 171	2.5.41.137	_		237					-	
56 179 56 197		161,	- 174		123 -	23	2,10 5, :	18	304, 470,	70 12
56 207		_	-	_				_	-	_
56 209 56 237		65, 221,			162	19	9, <u>9</u>	96	338,	64
56 239	2.3.7.13.103	-	-	_	_	21	4, 3	59	37,	91
56 249	.,,	235,	32	231,	, 38				-	-
56 263 56 267		_	-	237	- , 7		4, I	13	473,	7
56 269	4.27.521	237,	10	-	_	4	9,1	34	353,	6 t
56 299 56 311	2.3.11.853		-	43:	, 165 –				328, 413,	
56 333		157,	T 7 8				-,1,	31	413,	- 43
	2.9.31.101	15/,	- -	-	_	19	4,	79	43,	91
56 369 56 377	16.13.271			237					-	-
56 383		179,	150 -	235	, 24 –				299, 323,	
56 393		107,	212	51	,164		_		-	_
56 401	16.3.25.47	225,	76	157	,126	13	7,1	I 2	199,	83
$56\ 417$ $56\ 431$			224 -	177	, I I 2 —		 8, 1	33	457,	- 25
56 437			234	_	-				109,	

	p	p-1	a	b	С	d	A		В	L	M
	$6\ 443 \\ 6\ 453$	2.3.23.409 4.11 1283	223,	82	115,	147	I 2	4,1	117	248,	78
5 5	$6467 \\ 6473 \\ 6477$	2.9.3137 8.3.13.181 4.7.2017	67,2	228	5,	33 168	11	2, 1 5, 1	121	475, 467,	3 17
5	6 479 6 489	2.3.9413	1115,2		_	- - 158	9	8,1	25	473,	9
5	6 501 6 503 6 509	4.125.113 2.9.43.73 4.3.17.277	199,1 85,2		_	- -				425, 469,	41 15
5	$\begin{array}{c} 6\ 519 \\ 6\ 527 \\ 6\ 531 \end{array}$	2.7.11.367 2.3.9421 2.5.5653			-	- -	17	8,	91	451,	29
5	5 533 6 543	4.3.7.673 2.17.1663	153,1	82	159, —	-	10	9,1	22	257,	77
50	5 569 5 591 6 597	8.3.2357 2.5.5659 4.14149	237,			168 - -	16	3,1	00	463, —	2 I -
5 5	3 599 3 611	2.3.9433 2.9.5.17.37			 217,	- 69	2 I 4	8, 4, 1	55 35	53, 88,	91 90
50	6 629 6 633 6 659	4.9.121.13 8.7079 2.3.7.19.71	53,2			- 166 165		_		313, — 113,	69 - 89
5	663 6671 6681	2.41.691 2.3.5.1889	_		_	-	_	8,	3	 476,	2
5 5	6 687 6 701	8.5.13.109 2.7.4049 4.81.25.7	75,2		237,	-		7,	98	_ 461,	23
50	6 711 6 71 3	2.5.53.107 8.3.17.139	227,	72						373,	57
50 50	3 731 3 737 3 747	2.3.5.31.61 32.9.197 2.17.1669	81,2	224		168				409, 475, —	47 7
5	3 767 3 773	2.3 9461 4.9.19.83	207,1	18	_	-	22	9,		115,	91 89
50	5 779 5 783 5 807	2.3.9463 2.11.29.89 2.28403	-		22I, —	- 63 - -	23	6, —	19	179, —	85
	3 809 3 813	8.27.263 4.7.2029	165,1 13,2			168 -	2 I	ı, —	64	403, —	49

p	p-1	a b	c d	A B	L	М
56 821 56 827 56 843	2.9.7.11.41	105,214		227, 42 220, 53		28 91
56 857 56 873	8.3.23.103		137,138 141,136		445,	33
56 891 56 893 56 897 56 909 56 911	64.7.127 4.41.347	— 133,198 161,176 205,122	237, 19 ————————————————————————————————————	55,134		
56 921 56 923 56 929 56 941 56 951	8.5.1423 2.3.53.179 32.3.593 4.3.5.13.73		223, 60	— 176, 93	352, 427,	62 41 17
56 957 56 963 56 983 56 989 56 993	4.29.491 2.19.1499 2.3.9497 4.9.1583	139,194 — 235, 42 233, 52	201, 91 —	26,137 233, 3°		
56 999 57 037 57 041 57 047 57 059	4·3·49·97 16.5.23.31 2.11.2593				194,	84
57 073 57 077 57 089 57 097	4.19.751 256.223 8.9.13.61	57,232 121,206 217,100 181,156	25,168 — 171,118 125,144	89,128 — — — 157,104	_	
57 107 57 119 57 131 57 139 57 143	2.28559 2.5.29.197 2.3.89.107 2.28571		63,163 — 3,169 239, 3		433,	39
57 149 57 163 57 173 57 179	2.3.7.1361 4.14293 2.11.23.113	23,238		64,133	463,	23
57 191 57 193	2.5.7.19.43 8.3.2383	237, 32	239, 6	 149 , 108	298,	72

p	p-1	a	b	c	d	A	В	L	М
57 203 57 221 57 223 57 241 57 251	2.37.773 4.5.2861 2.9.11.17.17 8.27.5.53 2.125.229	239, — 125,2		9,1 — — 197, 183,1	96	94,	- 127 40	475, 349,	11 63
57 259 57 269 57 271 57 283 57 287		25,2 —	38	53,1 — — 239,		_ 218,	- 57	317, 436, 3°5,	69 38 71
57 301 57 329 57 331 57 347 57 349	2.9.5.49.13 2.53.541	201,1 185,1 — — 225,	52	201, 233, 15,1	39	32,	- 137 -	26, 443, 461,	-
57 367 57 373 57 383 57 389 57 397	2.9.3187 4.3.7.683 2.13.2207 4.14347	27,2 27,2 67,2 151,1	38			122, 169,	119 98 -	479, 125,	89 -
57 413 57 427 57 457 57 467 57 487	4.31.463 2.3.17.563 16.27.7.19 2.59.487	193,1 	42	103,1 217, 75,1	72	160, 185,	- 103 88		- 19
57 493 57 503 57 527 57 529 57 557	4.9.1597 2.28751 2.49.587 8.9.17.47	217,1	48		62	19,	138 - -	38,	92
57 559 57 571 57 585 57 598 57 601	2.3.5.19.101 2.28793 8.23.313	203,1	28	239, 225, 231, 127,1	59 46	236	, 25 - -	419, 161, — 146,	87 - -
57 637 57 649 57 658	4.9.1601 8.5.11.131 16.3.1201	81,2	60	207, 151,1	86	203	74	425,	43
57 667		233,	50		63	88,	129	176,	86

p	p-1	a b	c d	A B	L M
57 679 57 689	2.3.9613 8.7211	133,200		202, 75	404, 50
57 697 57 709	32.3.601	239, 24	95,156	47,136	
57 713	4.9.7.229 16.3607	147,190	51,166	239, 14	281, 75
57 719 57 727	2.28859 2.27.1069		_		— 295, 73
57 731 57 737	2.5.23 251		153,131		
57 751	8.7.1031 2.3.125.7.11	139,196 —	237, 28	38,137	449, 33
57 773 57 781	4.11.13.101 4.27.5.107	157,182	_		326, 68
57 787 57 791	2.3.9631	55,234	85,159	200, 77	431, 41
57 793	2.5.5779 64.3.7.43	63,232	209, 84	151,108	302, 72
57 803 57 809		— 97,220	45,167 3,170		_
57 829 57 839	4.3.61.79	223, 90			202, 84
57 847	2.121.239 2.3.31.311	_	_	118,121	481, 1
57 853 57 859	4.9.1607 2.3.9643	197,138	— 121,147	199, 78	
57 881 57 899	8.5.1447 2.28949	155,184	9,170	_	
57 901		205,126	69,163 —	127,118	3481, 3
57 917 57 923	4·14479 2.28961	229, 74	— 111,151	_	_
57 943 57 947	2.27.29.37 2.7.4139			230, 41	353, 63
57 973	4.3.4831	137,198	93,157	29,138	58, 92
57 977 57 991	8.7247 2.3.5.1933	211,116	165,124		
58 013 58 027		37,238		_	— 1409, 49
58 031	2.5.7.829	_		_	
58 043 58 049	64.907		219, 71 159,128		
58 057 58 061	8.3.41.59	221, 96 125,206	193,102	133,116	215, 83 —
58 067	2.29033	-	225, 61		

-	p	p-1	a b	c d	A B	L M
	58 073 58 099 58 109 58 111 58 129		203,130		196, 8	392, 54 5269, 77 4253, 79
	58 147 58 151 58 153 58 169 58 171		115,212	167,123 	181, 9	95, 91
	58 189 58 193 58 199 58 207 58 211	4.3.13.373 16.3637 2.7.4157 2.3.89.109 2.5.5821	195,142 223, 92	189,106 — 33,169	82,13	311, 71
	58 217 58 229 58 231 58 237 58 243	8.19.383 4.14557 2.9.5.647 4.3.23.211 2.3.17.571	229, 76 73,230 — 59,234	_	238, 23 103,126	5 206, 84
	58 271 58 309 58 313 58 321 58 337	2.5.5827 4.3.43.113 8.37.197 16.729.5 32.1823	67,232 161,180	225, 62 163,126 207, 88	239, 20	_
ı	58 363 58 367 58 369 58 379 58 391	2.17.17.101 2.5.5839		221, 69 — 241, 12 51,167	_	-
	58 403 58 411 58 417 58 427	2.29201 2.9.5.11.59 16.3.1217 2.131.223		215, 78 81,161 197, 99 77,162	 212, 67	
	$58\ 441$ $58\ 451$ $58\ 453$	2.25.7.167 4.3.4871		223, 66	227, 48 	17, 93

p	p-1	a b	c d	А В	L M
58 481 58 511 58 537 58 543 58 549	2.5.5851 8.27.271 2.3.11.887	_	237, 34 — 143,138 —	 203, 76 74,133	
58 567 58 573 58 579 58 601 58 603	2.3.43.227 4.9.1627 2.3.13.751	3,242		242, I 239, 22 236, 31	239, 81 173, 87 143, 89
58 613 58 631 58 657 58 661 58 679	4.14653	7,242 — 241, 24 145,194	 47,168	_	481, 11
58 687 58 693 58 699 58 711 58 727	4.3.67.73	97,222	109,153	184, 91	35, 93 337, 67 457, 31 221, 83
58 733 58 741 58 757 58 763 58 771	4.14683 4.3.5.11.89 4.37.397 2.11.2671 2.9.5.653	13,242 121,210 241, 26	 75,163	_	
58 787 58 789 58 831 58 889 58 897	2.7.13.17.19 4.9.23.71 2.3.5.37.53 8.17.433 16.9.409	15,242 — 125,208 201,136		229, 46 238, 27 ————————————————————————————————————	476, 18 —
58 901 58 907 58 909 58 913 58 921		151,190 — 165,178 233, 68 211,120	² 37, 37 - ² 19, 74		473, 21
58 937 58 943 58 963 58 967 58 979	8.53.139 2.13.2267 2.3.31.317 2.29483 2.37.797		123,148 	236, 33 —	

p	p-1	a	b	с	d	A	В	\mathbf{L}	М
58 991 58 997 59 009 59 011 59 021	2.5.17.347 4.343.43 128.461 2.3.5.7.281 4.5.13.227	103,	,226 ,220 –	171, 23,			137	359,	63
59 023 59 029 59 051 59 053 59 063	2.27.1093 4.3.4919 2.25.1181 4.3.7.19.37 2.29531	135 243		243, 	I	227	, 50 -	268, 377, 482,	59 -
59 069 59 077 59 083 59 093 59 107	4.14767 4.27.547 2.3.43.229 4.11.17.79 2.3.9851	129	, 62 ,206 - ,242	139,	141	196	, 83 -	214, 53, 455,	93
59 113 59 119 59 123 59 141 59 149	2.3.59.167 2.7.41.103 4.5.2957					34	,139 - -	470, 451, ————————————————————————————————————	35 - -
59 159 59 167 59 183 59 197 59 207	2.9.19.173 2.127.233 4.3.4933	219	 ,106 		-	-		151, -329,	- 1
59 209 59 219 59 221 59 233 59 239	2.29.1021 4.9.5.7.47 32.3.617	215	_ ,114	22I, 20I, 24I,	97 - 24	211	, 70 , 72	421,	47 48
59 243 59 263 59 273 59 281 59 333	2.3.7.17.83 8.31.239 16.3.5.13.19	41			- 146	214	_	415,	-
59 341 59 351 59 357 59 359 59 369	2.25.1187 4.11.19.71 2.3.13.761	91	,146 ,226 ,188	-	- - - 40	154	_	94.	_

	p	p-1	a	b	С	d	A	В	L	M
	59 377 59 387	16.3.1237 2.23.1291	241,	36			217,	64	409,	51
	59 393	2048.29	127,2	80	243, 15,	172		-	_	-
1	$59\ 399$				-	-	-	-		-
	59 407	2.3.9901			_		1	139	379,	59
1	$59\ 417$,	61,2	36	75,	164	_	-		-
1	$59\ 419$						112,	125	263,	79
١	59 441	16.5.743	145,1	:96	243,	14	_	-	_	-
	59443	2.3.9907			31,	171	56,	137	467,	27
١	59 447	2.29723			-	_	_		_	-
1	$59\ 453$	4.89.167	53,2	38	_	-	_	- '	_	-
١	59 467	2.3.11.17.53			227,	63	80,	133	319,	7 I
1	59 471	2.5.19.313			-	-	_	-		-
ı	59 473	16.9.7.59	233,	72	55,	168	239,	28	155,	89
1	59 497	8.3.37.67	229,	84	157,	132	85,	132	170,	88
ı	59 509	4.27.19.29	153,1	90		_	109,	126	218,	84
ı	59513	8.43.173	173,1	72	219,			-		- '
١	59539	2.3.9923					244,	I	247,	81
1	59 557	4.3.7.709	209,1	26					121,	
1	$59\ 561$	8.5.1489			243,	16			_	-
1	59 567									
١	59 581	2.13.29.79	235,	66			222	4.0	166	- 0
ı	59 611	1 2 3 30	235,							
1	59 617	2.3.5.1987	0.0				244,			
1	59 621	32.81.23				102	185,	92	401,	31
ı		4.5.11.271	239,	50	_	_		-		
ı	$59\ 627$	2.7.4259	_		243,	17		-		-
١	59 629	4.3.4969	227,	90			161,	106	157,	89
-	59 651	2.25.1193			177,	119		-		-
١	59 659	2.3.61.163			211,	87	4,	141	8,	94
ı	59 663	2.23.1297			_	-		-		
ı	59 669	4.7.2131	55,2	38						
1	59 671	2.27.5.13.17			_	-	58,1	137	353,	65
١	59693	4.14923	163,1	82		_				.]
١	59699	2.19.1571			81,	163				
	59 707	2.9.31.107				171		41	16,	94
	59 723	2.13.2297			51,	169				
ì	59729	16.3733	223, 1	00		158				
١	59 743	2.9.3319				-	10,1	41	20,	94
١	59 747	2.29873			63,	167				'
I	5 9 7 53	8.7.11.97	77,2	32						
1				-				. !		ı

p	p-1	a b	c d	A B	L	Μ
59 771 59 779 59 791 59 797 59 809	2.5.43.139 2.729.41 2.3.5.1993 4.9.11.151 32.3.7.89	71,234 47,240		244, 9 82,133 77,134	481,	6 17 19 16
59 833 59 863 59 879 59 887 59 921	8.27.277 2.3.11.907 2.49.13.47 2.27.1109 16.5.7.107	_	235, 48 — — — 189,110	190, 89 — 242, 21	77,	87 93 14
59 929 59 951 59 957 59 971 59 981	8.3.11.227 2.25.11.109 4.13.1153 2.3.5.1999 4.5.2999		59,168 — — 97,159		_	
59 999 60 013 60 017 60 029 60 037	2.131.229 4.9.1667 16.121.31 4.43.349 4.3.5003		243, 22	145,114 ———————————————————————————————————	_	
60 041 60 077 60 083 60 089 60 091	8.5.19.79 4.23.653 2.11.2731 8.7.29.37 2.3.5.2003	221,106 —	237, 44 ———————————————————————————————————	=	451,	37
60 101 60 103 60 107 60 127 60 133	4.25.601 2.81.7.53 2.41.733 2.3.11.911 4.3.5011	95,226 — — — 223,102	243, 23 —	230, 49 — 22,141 245, 6	44,	93 - 94 4
60 139 60 149 60 161 60 167 60 169	2.9.13.257 4.11.1367 256.5.47 2.67.449 8.3.23.109	215,118 25,244 —	181,117 — 213, 86 — 61,168		416,	50
60 209 60 217 60 223 60 251 60 257	16.53.71 8.3.13.193 2.3.10037 2.125.241	175,172	141,142 185,114 — 147,139	245, 8 206, 77	269, 437,	79 43

p	p-1	a b	c d	A B	L :	M
60 259 60 271 60 289 60 293 60 317	2.3.5.49.41	 167,180 113,218 181,166	 149,138 	236, 39 122,123 119,124 —	244,	26 82 81
60 331 60 337 60 343 60 353 60 373	16.9.419 2.3.89.113	 199,144 193,152 233, 78	215, 84 — 81,164	194, 87	479, 388, —	3 21 58
60 383 60 397 60 413 60 427 60 443	4.11.1373 2.81.373			ł		
60 449 60 457 60 493 60 497 60 509	32.1889 8.3.11.229 4.3.71.71	69,236 243, 38	195,106	245, 12 1,142	490, 427, —	8 47
60 521 60 527 60 539 60 589 60 601	4.81.11.17	205,136 — 45,242 245, 24				91 7
60 607 60 611 60 617 60 623 60 631	2.5.11.19.29		177,121 243, 28	158,109 — — — 166,105	_	
60 637 60 647 60 649 60 659 60 661		11,246 — 243, 40 — 135,206	239, 42 159,133		377,	93 61 43
60 679 60 689 60 703 60 719 60 727	2.9.337 I 16.3793 2.3.67.15 I 2.7.4337	233, 80 ————————————————————————————————————		154,111	308, — 460, —	74 34 91

<i>p</i> .	p-1	a	b	c	d	A	В	L	M
60 733 60 737	4.9.7.241 64.13.73	107, 71,	222 236		- 166		94	97,	93
$60757 \\ 60761$		86,	231		- '	83,	134 -	48 <u>5</u> ,	17
60 763	2.3.13.19.41	-	-				123	248,	82
60 773 60 779	2.30389	-	242	141,				_	_
60 793 60 811	2.3.5.2027	-	-	203,	99	245: 88:	, 16 ,133	197, 487,	15
60 821 60 859	4.5.3041	89,	230 -		105	244	_ 21	- 488,	14
60 869 60 887		65,	238 -		- -	-	_	_	- '
60 889 60 899	8.3.43.59	155,	192	151,			, I 20 —	266, —	80.
60 901 60 913	4.3.25.7.29	175, 177,	174		_	101	,130	289,	77
60 917 60 919	4.97.157	199,	146	19,	-	_	-	322,	-
60 923	2.3.11.13.71 2.83.367	. –			107	-	, 71 –	-	95
60 937 60 943	0, 13	-	_	-	-	190		395, 463,	57 33
60 953 60 961 61 001	8.19.401 32.3.5.127 8.125.61	169,	180	105, 187, 99,	114	217	– , 68 –	13,	95
61 007 61 027 61 031	0	-	-	_	-	_	- , 49	379,	61
61 043 61 051	2.5.17.359 2.23.1327 2.3.25.11.37	-	_	129,	149 69	208	_ - , 77	23,	95
61 057 61 091		39,	244 -	235, 63.	54 169		4	259,	81
$61\ 099$ $61\ 121$		185.	- 164		135	56	,139	361,	65
61 129	8.27.283	195,	152	127,	150	221		29,	95
61 141 61 151		_	246 -	-	-		_	346,	-
61 153 61 169	16.3823			237,	50	_	, 32 –	145,	91
61 211	2.5.6121	-	-	213,	89	-	_	_	-

p	p -1	a b	c d	A B	L M
61 223 61 231 61 253	2.3.5.13.157	 	_	— 142,117	
61 261 61 283	4.3.5.1021	143,202		223, 62	37, 95
61 291 61 297 61 331	16.3.1277	121,216	53,171 247, 12 9,175	188, 93 95,132	376, 62 190, 88 —
61 333 61 339 61 343	4.3.19.269	247, 18		29,142 224, 61	397, 57 41, 95
61 357 61 363 61 379	2.9.7.487 2.30689	29,246 —	215, 87 39,173	4,143	130, 92 425, 49
61 381 61 403 61 409	2.11.2791 32.19.101		75,167 219, 82		_
61 417 61 441 61 463	4096.3.5	225,104 —	163,132 113,156	77,136 247, 12 —	331, 71 494, 8 —
61 469 61 471 61 483 61 487 61 493	2.9.5.683 2.3.10247 2.71.433	245, 38 ————————————————————————————————————	245, 27 —		47, 95 293, 77 —
61 507 61 511 61 519 61 543 61 547	2.5.6151 2.3.10253 2.9.13.263		55,171 165,131		
61 553 61 559 61 561 61 583	16.3847 2.7.4397 8.81.5.19		231, 64	_	326, 72
61 603 61 609	2.3.10267 8.3.17.151		185,117 241, 42		
61 613 61 627 61 631 61 637	2.3.10271 2.5.6163	173,178 — — 209,134	205, 99 —	232, 51	464, 34

p	p-1	a b	c d	A B	L :	М
61 645 61 657 61 667 61 678	2.9.25.137 8.3.7.367 2.11.2803		99,161 199,105 247, 18 207, 97 81,166	248, 7 155,112		85 89
61 681 61 687 61 703 61 717 61 723	2.9.23.149 2.30851 4.3.37.139	241, 60 — — 201,146 —	173,126 — — 235, 57	238, 41 — 35,142	391,	88 93 59 18
61 729 61 751 61 757 61 781 61 813	32.3.643 2.125.13.19 4.15439 4.5.3089	15,248 — 139,206 185,166 57,242	239, 48 —		487,	3
61 819 61 837 61 843 61 861 61 871	4.3.5153	221,114 — 225,106	211, 93 — 169,129 —	175,102	350, 265,	50 68 81 35
61 879 61 909 61 927 61 933 61 949	4.3.7.11.67 2.3.10321 4.3.13.397	247, 30 — 227,102 235, 82		134,121 221, 66 158,111 209, 78	442, 316,	85 44 74 52
61 961 61 967 61 979 61 981 61 987	8.5.1549 2.30983 2.7.19.233 4.3.5.1033 2.3.10331	245, 44 — 85,234				
61 991 62 003 62 011 62 017 62 039	2.5.6199 2.29.1069 2.9.5.13.53 64.3.17.19 2.31019		 249, 1 107,159 203,102			87 53
62 047 62 053 62 057 62 071 62 081	2.81.383 4.3.5171 8.7757 2.3.5.2069 128.5.97	 113,222 109,224 191,160	20 7, 98	190, 93 245, 26 — 86,135	323, 7	52 73 90

-	p	p-1	a b	c d	A B	L M	
A STATE OF THE PARTY OF THE PAR	62 099 62 119 62 129 62 131	16.11.353	25,248	249, 8	206, 81 —	_	
	62 137	2.3.5.19.109 8.9.863	51,244	241, 45 197,108			- 1
	$62\ 141$ $62\ 143$ $62\ 171$ $62\ 189$	2.3.10357 2.5.6217		 189,115	50,141	100, 9	4
	$62\ 191$	2.9.5.691	205,142		238, 43	367, 6	5
-	62 201 62 207 62 213	2.19.1637 4.103.151	149,200 — 193,158				
	$62\ 219$ $62\ 233$		27,248	² 37, 55 41,174	5,144	10, 9	6
-	62 273 62 297 62 299 62 303 62 311	8.13.599	223,112 221,116 — —	159,136 213, 92 179,123 —	 104,131 118,127		9
	62 323 62 327 62 347 62 351	2.3.13.17.47 2.11.2833 2.3.10391 2.25.29.43	_	239, 51 — 187,117	236, 47 — 52,141		
	62383	2.3.37.281			146,117	292, 7	8
	62 401 62 417 62 423 62 459 62 467	64.3.25.13 16.47.83 2.23.23.59 2.11.17.167 2.3.29.359	249, 20 169,184 — —	43,174 57,172 — 51,173 247, 27	_	_	
	62 473 62 477 62 483 62 497 62 501	8.3.19.137 4.15619 2.7.4463 32.9.7.31 4.15625	211,134 —	191,114 — 225, 77 145,144	101,132 — —		
	62 507 62 533 62 539 62 549 62 563	2.31253 4.81.193 2.3.7.1489 4.19.823 2.3.10427	63,242 - 7,250	139,147		163, 9	I

p	p-1	a b	c d	A B	L M
$62581 \\ 62591$	4·3·5·7·149 2·5·11·569	9,250	_	109,130	499, 7
62597 62603	4.15649 2.113.277	² 39, 74	— 165,133	_	
$62\ 617$ $62\ 627$	8.3.2609 2.173.181	189,164	245, 36	187, 96	374, 64
$62\ 633$ $62\ 639$	8.7829 2.31319	133,212	135,149 189,116		= 1
$62\ 653$ $62\ 659$	4.3.23.227 2.9.59.59	123,218		215, 74 172,105	
$62683 \\ 62687$	2.3.31.337			220, 69	
$62701 \\ 62723$	2.13.2411 4.3.25.11.19 2.11.2851	99,230	 249, 19	47,142	379, 63
62 731	2.9.5.17.41			212, 77	
62 743 62 753	32.37.53		 219, 86	250, 9	
62 761 62 773	8.3.5.523 4 3.5231 2.3.5.7.13.23	205,144 247, 42		181,100	422, 52
$62\ 801$	16.25.157		249, 20		467, 35
62819 62827	2.3.37.283	_		248, 21	
$62851 \\ 62861$	2.3.25.419 4·5·7·449	19,250		224, 65	419, 53
$62869 \\ 62873$	8.29.271	37,248	201,106		167, 91
62897 62903	16.3931 2.7.4493		237, 58	_	_
$62921 \\ 62927$	8.5.121.13 2.73.431		² 43, 44		_
62929 62939	2.31469		99,163	_	371, 65
$62969 \\ 62971$	8.17.463 2.3.5.2099	235, 88	249, 22 67,171	148,117	296, 78
62 981 62 983	2.9.3499	241, 70	_	226, 63	452, 42
62 987 62 989	4.3.29.181	195,158			
63 029	4.7.2251	23,250	_		-

	33 031 33 059 33 067 33 073	2.3.5.11.191 2.41.769		1		
	63 067 63 073	2.41.709			82,137	329, 73
	33 073	2.3.23.457		249, 23 245, 39	100,133	499, 11
ľ		32.27.73	183,172	251. 6	175,104	137, 93
1	63 079	2.3.10513			2,145	
	63 097	8.3.11.239	171,184	103,162		
	33 103	2.3.13.809			206, 83	455, 41
	$63\ 113$	8.343.23	203,148	195,112		-
	63 127	2.27.7.167			242, 39	484, 26
ľ	63 131	2.5.59.107		237, 59		_
	$63 \ 149$	4.15787	125,218			
	$63\ 179$	2.31.1019	_	123,155		
	$63\ 197$	4.7.37.61	251, 14			_
	63 199	2.9.3511		_	166,109	493, 19
ľ	$63\ 211$	2.3.5.49.43		173,129	244, 35	139, 93
ŀ	$63\ 241$	8.3.5.17.31	221,120	193,114	229, 60	458, 40
1	$63\ 247$	2.3.83.127		_	170,107	
1	$63\ 277$	4.3.5273	189,166	<u> </u>	97,134	
	$63\ 281$	16.5.7.113		243, 46		_
1	$63\ 299$	2.31649		201,107		_
	63 311	2 5.13.487				
ŀ	$63\ 313$	16.3.1319	247, 48	121,156	119,128	503, 3
	$63\ 317$	4.11.1439	199,154			
	$63\ 331$	2.3.5.2111		113,159	16,145	451, 43
ľ	63 337	8 3.7.13.29	219,124			391, 61
	$63\ 347$	2.19.1667		87,167		
	$63\ 353$	8.7919	43,248	249, 26		
	63361	128.9.5.11	231,100		247, 28	331, 73
	$63\ 367$	2.3.59 179			250, 17	
	63 377	16.17.233	191,164	3,178		
	$63\ 389$	4.13.23.53	245, 58	3	_	_
	63391	2.3.5.2113			154,115	499, 13
	63 397	4.27.587	111,226	·	203, 86	461, 39
	$63\ 409$	16.3.1321	153,200	169,132		
	63 419	2.37.857		213, 95		_
1	$63\ 421$	4.3.5.7.151	139,210	_	137,122	503, 5
	63 439	2.3.97.109	_	_	74,139	
ı	$63\ 443$	2.31721	_	231, 71		_
1	$63\ 463$	2.3.7.1511	_	_	46,143	383, 63
	63 467	2.13.2441	_	243, 47		

p	p-1	a b	c d	A B	L M
63 473 63 487 63 493 63 499 63 521	16.3967 2.9.3527 4.3.11.13.37 2.3.19.557 32.5.397	— 19 3, 162 —		62,141 245, 34 236, 51	
63 527 63 533 63 541 63 559 63 577	2.23.1381 4.7.2269 4.9.5.353 2.27.11.107 8.9.883	83,238 55,246 251, 24	_	221, 70 22,145 37,144	457, 41
63 587 63 589 63 599 63 601 63 607	2.31793 4.3.7.757 2.31799 16.3.25.53 2.3.10601	33,250	177,127		293, 79 ————————————————————————————————————
63 611 63 617 63 629 63 647 63 649	2.5.6361 128.7.71 4.15907 2.121.263 32.9.13.17	227,110 —			
63 659 63 667 63 671 63 689 63 691	2.7.4547 2.243.131 2.5.6367		147,145 143,147 — 141,148	212, 79	25, 97 —
63 697 63 703 63 709 63 719 63 727	16.3.1327 2.9.3539 4.3.5309 2.31859 2.3.13.19.43	203,150	227, 78 —	233, 56 86,137 247, 30	401, 59 497, 17
63 737 63 743 63 761 63 773 63 781			_	_	
63 793 63 799 63 803 63 809 63 823	2.19.23.73 64.997		179,126 — 219, 89 21,178 —	146,119 — —	263, 83 503, 9 — 500, 14

p	p-1	a	b	c	d	A	В	L	M
63 839	2.59.541			_		_	_	_	-
63 841	32.3.5.7.19	79,2	40	223,	84	71	,140		
63 853	4.3.17.313	157,1				209	, 82	37,	97
63 857 63 863	16.13.307	241,	70	237,	02	-		_	
05 805	2.37.863						_	_	
63 901	4.9.25.71	251,	30	_				398,	60
63 907	2.3.10651			175,1	29	160	,113	179,	91
63 913	8.3.2663			241,			, 36	490,	24
63 929	8.61.131	205,1	-		72				-
63 949	4.3.73.73	243,	70	_		I	,146	437,	49
63 977	8.11.727	91,2	36	45,1	76	_	_	_	-
63 997	4.3.5333	59,2			·		,146	431,	51
64 007	2.32003	_		_		-	-	_	
64013	4.13.1231	253,	2			-	_	_	-
64019	2.32009			231,	73	-	-	_	
64 033	32.3.23.29	23,2	52	50.1	74	230	. 48	478,	32
64 037	4.7.2287	191,1		J 377 -	77	-35	, , -	-	
64 063	2.9.3559			_		230	, 61	47,	97
64 067	2.103.311			207, I			_	' <u>''</u>	- '
64 081	16.9.5.89	225,1	16	253,		247	, 32	151,	93
64 091	2.5.13.17.29				79		_		
64 109	4.11.31.47	253,	10	3,1	19	_			-
64123	2.3.10687	-55,		211,	00	236	. 53	305.	61
$64\ 151$	2.25.1283	_			"			3737	-
64153	8.729.11	253,	I 2	251,	24	109	,132	218,	88
64 157					•	_			
64 171	4.43.373	251,	34	252	0	152	T T 7	204	78
64 187	2.9.5.23.31 2.67.479			253,		152	,117	304,	. 70
64 189	4.9.1783	75,2	112	213,	91	167	. 1 10	497,	10
64 217	8.23.349			165,1			_	4919	9
		221,1	-4	103,1	30				
64 223	2.163.197	_		_		-	_	.6-	
64 231	2.3.5.2141	_				34	,145	469,	37
64 237	4.3.53.101	61,2	246			17	,140	455,	43
$64\ 271$ $64\ 279$	2.5.6427					.00		106	
	2.9.3571					98	,135	196,	90
$64\ 283$				141,1	49	-		_	•
64 301	1 3 10	115,2	226			-	_	_	
64 303	0.00		-	_		106	,133	505,	9
64 319	-037	_	-	_		-	_		
64 327	2.3.71.151		-	_		190	, 97	481,	31

p	p-1	a	b	c	d	A	В	L	M
64 333 64 373		253,	18			175,	106	493,	23
64381	4.3.5.29.37	²⁴⁷ , ²⁴⁵ ,				233,	58	59,	97
64 399 64 403	2.3.10733 2.13.2477	_	-	225,	83	218,	- 75 -	436,	50
64 433	16.4027	103,	232	135,	52	-	-		
64 439 64 451			-	249,	35		_		
64 453 64 483		177,	182 -	185,	123			185, 485,	91 29
64 489	8.3.2687	83,	240	209,		179,	104	491,	25
64 499 64 513	1024.9.7			57,1	126		136	313,	77
64 553 64 567	8.8069 2.9.17.211	187,	172	51,	. 70	202,	89	65,	97
$64577 \\ 64579$		71,	244	213,			- 41		
64591	2.3.5.2153	_	-	_	-	254,	5	121, 269,	95 83
64 601 64 609	8.25.17.19 32.3.673			201,1 229,			- 144	98,	96
64 613 64 621	4.29.557 4.9.5.359	180.		_		230.	- 50	389,	63
64 627	2.3.10771	_	-	193,	17	212,	81	424,	54
64 633 64 661	8.3.2693	² 37, 169,		² 45,	48	² 35,	- 50 -	67,	97
64 663 64 667		_	-	243,	. 52	254,	7	233,	87
$64\ 679$	2.73.443		-			_	-	_	
64 693 64 709	4.7.2311	² 33,				211,	- 82	457,	43
64 717 64 747	4.3.5393	221,	1 26		60	65, 188	142	361, 376,	69 66
64 763	2.32381		-	165,		-	- 99	370,	
64 781 64 783	4.5.41.79 2.9.59.61	109,	230 -			154,	117	308,	78
64 793 64 811	, 0	253,	28	75,			_		
64 817	16.4051	121,	224	105,	164	_	-		
64 849 64 853		105, 247,	62		180 -	209,	- 84	418,	50

p	$p\!-\!1$	a b	c d	А В	L M
64 871 64 877 64 879 64 891 64 901	4.49.331	 19,254 49,250	 253, 21	254, 11 8,147	287, 81 16, 98
$\begin{array}{c} 64919 \\ 64921 \\ 64927 \\ 64937 \\ 64951 \end{array}$			— 11,180 — 195,116 —	 173,108 10,147 182,103	20, 98
64 969 64 997 65 003 65 011 65 027	4.16249 2.7.4643 2.3.5.11.197	213,140 209,146 — — —			487, 29 — — 391, 63
65 029 65 033 65 053 65 063 65 071	8.11.739 4.9.13.139	255, 2 253, 32 197,162	1	89,138	3 ² 9, 75 — 178, 92 — 79, 97
65 089 65 099 65 101 65 111 65 119	2.121.269 4.3.25.7.31 2.5.17.383	255, 8 — 51,250 —	243, 55	143,122	_
65 123 65 129 65 141 65 147 65 167	8.7.1163 4.5.3257 2.32573	205,152 25,254 —	255, 7 177,130 — 237, 67		
65 171 65 173 65 179 65 183 65 203	4.3.5431 2.27.17.71 2.13.23.109	183,178 — —	251, 33	35,146 248, 35 — 164,113	353, 71
65 213 65 239 65 257 65 267 65 269	2.3.83.131 8.3.2719 2.32633	133,218 —— 211,144 —— 215,138	— 113,162 255, 11	146,121 205, 88 221, 74	469, 39 —

p	p-1	a b	c d	A B	L M
65 287 65 293		93,238		130,127	511, 1 485, 31
65 309 65 323	4.29.563	53,250	· —	176,107	
$65\ 327$	2.89.367			-	
$\begin{vmatrix} 65 & 353 \\ 65 & 357 \\ 65 & 371 \end{vmatrix}$	4.16339	43,252 29,254	_	251, 28	_
65 381 65 393	2.3.5.2179 4.5.7.467 16.61.67	191,170 143,212	_	136,125	239, 87
65 407	2.3.11.991		_	118,131	
$ \begin{array}{r} 65 413 \\ 65 419 \\ 65 423 \end{array} $	2.3.10903	127,222 	149,147	91,138 76,141	
65 437	4.3.7.19.41	229,114		185,102	370, 68
$65\ 447$ $65\ 449$ $65\ 479$ $65\ 497$	2.43.761 8.81.101 2.3.7.1559 8.3.2729			— 139,124 214, 81 115,132	428, 54
65 519	2.17.41.47				_
65 521 65 537 65 539	16.9.5.7.13 256.256 2.9.11.331	89,240 1,256	255, 16	1	169, 93 — 259, 85
$65\ 543 \\ 65\ 551$	2.32771 2.3.25.19.23			142,123	
65 557 65 563 65 579	4.27.607 2.3.49.223 2.32789	71,246		163,114 256, 3	326, 76
65 581 65 587	4.3.5.1093 2.3.17.643	195,166 —		241, 50 152,119	
65 599 65 609	2.3.13.29.29 8.59.139		 159,142	254, 19 —	-
65 617 65 629 65 633	16.3.1367 4.9.1823 32.7.293	235,102		175,108 41,146 —	350, 72 479, 35 —
$65\ 647$ $65\ 651$	2.9.7.521 2.25.13.101		— 177,131	202, 91	475, 37
65 657 65 677 65 687	8.29.283 4.3.13.421 2.32843	11,256 141,214 —	135,154 — —	145,122	221, 89 —

	p	p-1	a b	e d	A B	L M
	65 699	2.107.307		249, 43		
I	65 701 65 707	4.9.25.73	255, 26	85 171	251, 30	502, 20
1	65 713	2.3.47.233	47 252	85,171 115,162		505, 17 445, 49
ı	65 717	16.3.37.37 4.7.2347	121,226			— 443; 49 —
ı	65 719	2.27.1217				403, 61
ı	65 729	64.13.79	65,248	81,172		
1	65 731	2.3.5.7.3 [3			232, 63	
1	65 761	32.3.5.137	15,256			451, 47
١	65 777	16.4111	79,244	243, 58		
ı	65 789	4.16447	85,242			-
ı	65809	16.9.457	255, 28		247, 40	
ı	65827	2.27.23.53		215, 99	148,121	511, 9
ı	65 831	2.5.29.227			_	
١	$65\ 837$	4.109.151	211,146			_
١	65 839	2.3.10973		_	254, 21	508, 14
I	65843			231, 79		
١	65851	2.3.25.439		203,111	32,147	64, 98
١	65867	2.32933		165,139		
١	65881	8.27.5.61	91,240	73,174	13,148	457, 45
ı	65 899	2.9.7.523		107,165	256, 11	223, 89
ı	65921	128.5.103	161,200	63,176		
١	65927	2.7.17.277			_	_
1	65929	8.3.41.67	227,120	223, 90	61,144	122, 96
	65 951	2.25.1319				
ı	$65\ 957$	4.11.1499	239, 94			
1	65 963	2.13.43.59		21,181		
1	65 981	4.5.3299	59,250			-
1	65 983	2.3.7.1571			34,147	68, 98
1	65 993	8.73.113	67,248	255, 22	-	
Į	66029	4.17.971	173,190			_
	$66\ 037$	4.3.5503	39,254		253, 26	175, 93
	66 041	8.5.13.127	235,104	153,146		
	66 047	2.33023			_	
	66 067	2.3.7.121.13		257, 3	248, 39	496, 26
	66071	2.5.6607				_
	66083	2.19.37.47		255, 23		-
	66 089	8.11.751	133,220	141,152		_
	66 103	2.3.23.479				323, 77
	66 107	2.33053		45,179	_	_

p	p-1	a b	c d	A B	L M
66 109 66 137 66 161 66 169 66 173	8.7.1181 16.5 827 8.9.919	25,256 237,100	105,166 231, 80 37,180	_	481, 35 — — 7, 99
66 179 66 191 66 221 66 239 66 271	4.71.233 2.7.29.163 2.5.6619 4.5.7.11.43 2.33119 2.3.5.47.47	61,250	159,143 —	_	— — — — — 76, 98
66 293 66 301 66 337 66 343 66 347	4.16573 4.3.25.13.17 32.3.691 2.3.11057 2.49.677			— 247, 42 25,148 134,127	— 494, 28 469, 41
66 359 66 361 66 373 66 377 66 383		257, 18		245, 46	337, 75 107, 97
66 403 66 413 66 431 66 449 66 457	2.9.7.17.31 4.16603 2.5.7.13.73 16.4153 8.9.13.71		93,170	_	205, 91 — — — 394, 64
66 463 66 467 66 491 66 499 66 509	2.3.11.19.53 2.167.199 2.5.61.109 2.3.11083 4.13.1279		 225, 89 243, 61	214, 83 —	35, 99
66 523 66 529 66 533 66 541 66 553		55,252 257, 22 45,254	251, 42	97,138	407, 61
66 569 66 571 66 587 66 593 66 601	2.3.5.7.317 2.13.13.197 32.2081	163,200 — — 113,232	129,158 211,105 213,103 255, 28	- 164,115 - -	181, 93 — 479, 37

p	p-1	a b	c d	A B	L M
66 617	8.11.757	181,184	57,178		
66 629	4.16657	223,130		_	
$66\ 643$	2.3.29.383		239, 69	196, 97	487, 33
66 653	4.19.877	187,178		_	_
66 683	2.7 11.433		51,179		
66 697	8.3.7.397	189,176	257, 18	67,144	134, 96
66701	4.25.23.29	125,226	_		_
66.713	8.31.269	253, 52	69,176		
66 721	32.3.5.139	105,236	187,126	89,140	509, 17
66 733	4.3.67.83	13,258	-	79,142	
66 739	2.3.49.227		191,123	244, 49	391, 65
66749	4.11.37.41	245, 82		-	_
66751	2.3.125.89	_		202, 93	404, 62
66 763			91,171	44,147	
66791	2.5.6679		_	_	
66 797	4.16699	221,134	_	_	_
66809	8.7.1193	203,160	231, 82		_
66 821	4.5.13.257	145,214	_		_
66841	8.3.5.557	229,120	247, 54	133,128	251, 87
66851	2.25.7.191		201,115		
66853	4.27.619	17,258		149,122	515, 9
66863	2.101.331	_	_	_	_
66877	4.3.5573	171,194	-	167,114	334, 76
66883	2.3.71.157		65,177	136,127	517, 3
66 889	8.9.929	235,108	179,132	251, 36	502, 24
66 919	2.3.19.587		_	62,145	373, 69
66923	2.33461		99,169		_
66931	2.3.5.23.97		257, 21	184,105	368, 70
66 943	2.9.3719	_	_	46,147	92, 98
66 947	2.11.17.179		255, 31		
66 949		257, 30		139,126	278, 84
66 959		_			
66 973	4.3.5581	133,222		55,146	383, 67
66 977		169,196	27,182		_
67 003	2.3.13.859	_	5,183	20,149	467, 43
67 021	4.3.5.1117	211,150		257, 18	
$67\ 033$	8.9.49.19	197,168	215,102		358, 72
$67\ 043$	2.33521	_	39,181		
67 049	8.17.17.29		207,110		_
67 057	16.3.11.127	30,256	103,168	223. 76	451. 40

p	p -1	a	b	с	d	A	В	L	M
67 061 67 073 67 079 67 103 67 121	512.131	257, ————————————————————————————————————	32	255, —	-	_	-		
67 129 67 139 67 141 67 153 67 157	8.3.2797	75,2 255,	248 46 132	121, 231, - 259,	162 83	259, - 229,	- . 70	271, 439, 517,	53
67 169 67 181 67 187 67 189 67 211	4·5·3359 2·7·4799	137,: 259, — 25,:	10 - 258	225,	- 91 -	259	- - , 6	518,	- - 4
67 213 67 217 67 219 67 231 67 247	16.4201 2.3.17.659 2.81.5.83	93,41,5		153,		I I 2	- .135	65, 224, 511,	90
67 261 67 271 67 273 67 289 67 307	2.5.7.31.31 8.3.2803 8.13.647	69, 213, 155,	- 148	-	130	259 -	_	463, 235, —	- 1
67 339 67 343 67 349 67 369 67 391	2.11.3061 4.113.149 8.3.7.401	185, 187,		_	_	-	_	488,	-
67 399 67 409 67 411 67 421 67 427	16.11.383 2.9.5.7.107 4.5.3371	247, 245,	_	249, 233, 87,	5 ² 81	256	_	161, 331, —	-
67 429 67 433 67 447 67 453 67 477	8.8429 7 2.27.1249 8 4.3.7.11.73	177, 77, 	248 - 162	111, -	_ ,166 _ _ _	158 151	 ,119 ,122	497, 515, 215, 355,	- 13 91

p	p-1	a	b	c	d	A	В	L	M
67 481 67 489 67 493 67 499 67 511	32.3.19.37 4.47.359	259, 175, 257,	192	239,	72 -	241,	- 56 -	73,	99
67 523 67 531 67 537 67 547 67 559	2.3.5.2251 16.9.7.67 2.33773	161,	- 204 -		15	52, 73,		104, 146, —	
67 567 67 577 67 579 67 589 67 601	2.3.7.1609	95,	- 242		. 87 -		-	319, 496,	-
67 607 67 619 67 631 67 651 67 679	2.7.11.439 2.33809 2.5.6763 2.3.25.11.41		-	- 249, -	- 53		- - 87	424,	58
67 699 67 709 67 723 67 733 67 741	2.9.3761 4.16927 2.3.11287 4.7.41.59	197, 		131,	-	256,	27	367, 512, 206,	18
67 751 67 757 67 759 67 763 67 777	2.3.23.491	259, ————————————————————————————————————	-	255, 85,	- - 37 174	34,	-	413, 514,	61
67 783 67 789 67 801 67 807 67 819	4.9.7.269 8.3.25.113 2.9.3767	35,	- 258	- 151, -	- - 150 -		33 150 40 61	508, 34, 131, 421,	22 100 97 59 66
67 829 67 843 67 853 67 867 67 883	2.9.3769 4.16963	73, 253,	250 - 62 -	-	- 147	260, 128,	-	520, 521,	6

p	p-1	a b	c d	A B	L M
67 891 67 901	2.3.5.31.73 4.25.7.97	251, 70	97,171	172,113	167, 95
67927 67931	2.3.11321			190,103	499, 29
67 933	4.27.17.37	37,258	-	185,106	
67 939 67 943	2.3.13.13.67 2.7.23.211		_	176,111	_
67 957 67 961	4.3.7.809 8.5.1699	201,166 19,260	219,100	^{227,} 74	449, 51
67 967 67 979	2.17.1999 2.41.829		— 189,127		
67 987 67 993	2.27.1259 8.3.2833	— 67.252	73,177	140,127 229, 72	
68 023 68 041	2.9.3779 8.243.5.7	-	-		443, 53
68 053	4.3.53.107	137,222	_	259, 18	518, 12
$68\ 059$ $68\ 071$ $68\ 087$	2.9.19.199 2.3.5.2269		² 53, 45	256, 29 82,143	
68099	2.59.577 2.79.431	_	111,167	_	_
68 111 68 113	2.5.49.139 16.9.11.43	127,228	— 125,162	— 49,148	493, 33
68 141 68 147	4.5.3407 2.13.2621	179,190	105,169		_
68 161 68 171	64.3.5.71	255, 56 —	223, 96 261, 5	233, 68 —	437, 55
68 207 68 209	2.67.509 16.3.49.29	 103,240	-	— 97,140	323, 79
68 213 68 219	4.17053 2.23.1483	233,118	<u> </u>		_
68 227 68 239	2.3.83.137 2.9.17.223	_	257, 33	200, 97 194,101	
$68\ 261$ $68\ 279$	4.5.3413	175,194	_		497, 31
68 281	8.3.5.569	141,220	59,180	259, 20	
68 311 68 329	2.27.5.11.23 8.9.13.73	27,260	109,168	242, 57 149,124	484, 38 223, 91
68 351 68 371	2.25.1367 2.3.5.43.53		239, 75	236, 65	
68 389	4.3.41.139	255, 58		133,130	523, 1

p	p-1	a b	c d	A B	L M
68 399 68 437 68 443 68 447	4.9.1901 2.3.11.17.61	89,246 —	 221, 99	— 67,146 124,133	
68 449	32.3.23.31		241, 72		
68 473 68 477 68 483 68 489 68 491	2.97.353	213,152 251, 74 — 245, 92	— 129,161 189,128	139,128	245, 89 — — — 304, 82
68 501 68 507 68 521 68 531	4.125.137 2.34253 8.3.5.571 2.5.7.11.89	199,170 — 261, 20 —	93,173 61,180 9,185		
68 543 68 543	2.3.11423	_	^{259, 27}	44,149	491, 35
68 567 68 581 68 597 68 611	2.34283 4.27.5.127 4.11.1559	225,134 151,214			214, 92
68 633 68 639 68 659		253, 68	261, 16 —	_	409, 63
68 669 68 683	4.17167 2.3.11447	5,262		_	469, 45 — 203, 93
68 687 68 699 68 711 68 713	2.5.6871		261, 17 — 175,138	_	
68 729	8.121.71	85,248	249, 58		_
68 737 68 743 68 749 68 767 68 771	2.27.19.67 4.3.17.337 2.3.73.157	157,210	245, 66 — — — 57,181	86,143 257, 30 182,109	515, 19 514, 20
68 777 68 791 68 813 68 819	8.8597 2.3.5.2293 4.17203		195,124	262, 7	283, 85 —
68 821		185,186	-	211, 90	422, 60

p	p-1	a b	c d	A B	L M
68 863 68 879 68 881	2.3.23.499 2.34439			226, 77	
68 891 68 897	16.3.5.7.41 2.5.83.83 32.2153		259, 30 21,185 255, 44		482, 40 —
68 899 68 903 68 909	2.3.11483 2.47.733 4.7.23.107	253, 70	_	224, 79 —	13,101
68917 68927	4·3·5743 2.11.13.241	119,234	_		346, 76 —
68 947 68 963 68 993	2.3.11491 2.29.29.41 128.49.11	 217,148	² 49, 59 75,178	232, 71 —	
69 001 69 011	8.3.125.23 2.5.67.103	195,176 —	193,126 153,151	101,140	_
$69\ 019$ $69\ 029$ $69\ 031$	2.3.11503 4.17257 2.9.5.13.59	127,230		196,101 — 202, 97	— 493, 35
69 061 69 067 69 073	4.3.5.1151 2.27.1279	81,250	197,123	181,110 220, 83 209, 92	29,101
$69\ 109$ $69\ 119$ $69\ 127$	16.3.1439 4.3.13.443 2.7.4937	247, 90 —		259, 26 —	181, 95 —
69 143 69 149	2.3.41.281 2.181.191 4.59.293	 235,118	_	250, 47 —	109, 99 —
$69\ 151$ $69\ 163$ $69\ 191$	2.3.25.461 2.3.11527 2.5.11.17.37		_	262, 13 236, 67	301, 83 35,101
69 193 69 197	8.9.31.31 4.17299	253, 72 259, 46			385, 69
69 203 69 221 69 233	2.7.4943 4.5.3461 16.4327	239,110 263, 8		_	
69 239 69 247	2.13.2663 2.9.3847	_	_	98,141	— 196, 94
69 257 69 259 69 263	8.11.787 2.3.7.17.97 2.34631	_		172,115	
69 313		263, 12	11,186	1,152	455, 51

p	p-1	a b	c d	A B	L M
-		1	1		1
69 317		241,106		_	_
69 337	8.81.107	99,244	235, 84	5,152	461, 49
69 341	4.5.3467	229,130			_
$69\ 371$	2.5.7.991	_	261, 25		
69 379	2.3.31.373	_	49,183	164,119	521, 15
69 383	2.113.307	_	_		
69 389	4.11.19.83	83,250	<u> </u>		_
69 401	8.25.347	251, 80	183,134		
69 403	2.3.43.269	_	205,117	200, 99	400, 66
69 427	2.9.7.19.29			32,151	
69 431	2.5.53.131		_		
69 439	2.3.71.163	—		134,131	527, 1
69 457	16.3.1447	151,216	263, 12	215, 88	49,101
69 463	2.9.17.227	_	_		115, 99
69 467	2.47.739		117,167		-
$69\ 473$	32.13.167	247. 02	261, 26		_
69 481	8.9.5.193	109,240	17,186	13,152	443, 55
69 491	2.5.6949		63,181	-5,-5-	
69 493	4.3.5791	263, 18		125,134	527, 3
69 497	8.7.17.73	139,224			J-1, J
69 499	2.243.11.13		251, 57	184,109	511, 25
69 539	2.7.4967		33,185		
69 557	4.17389	71,254	_ 3		_
69 593	8.8699	157,212	219,104	_	
69 623	2.7.4973	-			_
69 653	4.11.1583	263, 22			_
69661	4.81.5.43	165,206		167,118	187, 95
69 677	4.17419	179,194		_	
69 691	2.3.5.23.101		173,141	188,107	509, 27
69 697	64.9.121	1,264	145,156	193,104	119, 99
69 709	4.3.37.157	195,178			94,100
69 737	8.23.379	101,244	45,184		
69 739	2.3.59.197		229, 93	56,149	503, 31
69 761	128.5.109	65,256	207,116	_	- 1
69 763	2.3.7.11.151	_	191,129	116,137	527, 7
69 767	2.34883				_
69 779	2.139.251		129,163		_
69 809	16.4363	47,260	141,158		_
69821	4.5.3491	155,214			_
69 827	2.34913		255, 49		_
	017-0		JJ, TJ		

p	p-1	a b	c d	A B	L M
69 829 69 833	8.7.29.43	175,198 163,208	 225, 98	149,126	
69 847 69 857	32.37.59		— 165,146	38,151	
69 859 69 877	7.0	100 174		77,146	
69 899 69 911	0.7.7	199,174	93,175		515, 23
69 929 69 931	8.8741	173,200			
69 941	4.5.13.269	215,154		248, 53 —	— — — — — — — — — — — — — — — — — — —
69 959 69 991	2.7.19.263	_	_	178,113	 161, 97
69 997 70 001	10 /0 /	259, 54 49,260	243, 74	127,134	^{275, 87}
70 003 70 009				40,151 221, 84	
70 019	2.13.2693		9,187		
70 051	2.3.25.467	_		124,135	
70 061 70 067	2.53.661	131,230	135,161	=	=
70 079 70 099 70 111	2.3.7.1669		257, 45	256, 39	512, 26 439, 57
70 117	4.3.5843	239,114	_	245, 58	71,101
70 123 70 123	3 2.3.13.29.31			260, 29	347, 77
70 139 70 14		75,254	171,143	263, 18	526, 12
70 15° 70 16°	3 2.35081	221,146	15,187		_
70 17 ³ 70 18	1 4.5.121.29	169,204		145,128	239, 91
70 183 70 193	3 2.9.7.557			94,143	335, 79
70 20 70 20	1 8.27.25.13	51,260	251, 60	67,148	3 511, 27 3 404, 66
70 22 70 22	3 2.35111	265,	2 -	-	_

p	p-1	a b	c d	A B	L M
70 237 70 241 70 249 70 271 70 289	32.5.439 8.3.2927 2.5.7027	205,168 —	241, 78 231, 92	107,140	-
70 297 70 309 70 313 70 321 70 327	4.81.7.31 8.11.17.47 16.3.5.293	145,222 187,188	265, 6 — 51,184 263, 24	53,150 — 217,.88	106,100
70 351 70 373 70 379 70 381 70 393	2.7.11.457 4.9.5.17.23	193,182 — 125,234 83,252	21,187		316, 82 — 371, 73 517, 23
70 423 70 429 70 439 70 451 70 457	4.3.5869 2.41.859 2.25.1409			14,153 151,126 —	
70 459 70 481 70 487 70 489 70 501	16.5.881 2.13.2711 8.9.11.89		183,136 — 233, 90		208, 94 — — 182, 96 401, 67
70 507 70 529 70 537 70 549 70 571	128.19.29 8.3.2939 4.3.5879	95,248 29,264		35,152 259, 34	— 491, 39
70 573 70 583 70 589 70 607 70 619	2.35291 4.7.2521 2.43.821	227,138 — 133,230 —	3 _ '	161,122	527, 13
70 621 70 627 70 639 70 657 70 668	2.3.79.149 2.3.61.193 1024.3.23			263, 22 20,153 214, 91 265, 12	197, 95 40,102 487, 41 530, 8 85,101

p	p-1	a b	c d	A B	L M
70 667 70 687 70 709 70 717 70 729			27,187 — — — 77,180	_	461, 51 — 455, 53 467, 49
70 753 70 769 70 783 70 793 70 823	32.3.11.67 16.4423 2.3.47.251		101,174 9,188 —	71,148 — 266, 3	
70 841 70 843 70 849 70 853 70 867	64.27.41	47,262	155,153 181,138 —	224, 83 257, 40 260, 33	137, 99 —
70 877 70 879 70 891 70 901 70 913	2.3.11813 2.3.5.17.139 4.25.709	11,266 — — 265, 26 97,248	_	212, 93 —	212, 94 424, 62 —
70 919 70 921 70 937 70 949 70 951	8.9.5.197 8.8867 4.17737	229,136 257, 70	87,178	253, 48 	506, 32 ————————————————————————————————————
70 957 70 969 70 979 70 981 70 991	8.3.2957 2.23.1543 4.3.5.7.13.13		263, 30 249, 67	193,106 259, 36 59,150	
70 997 70 998 71 011 71 028 71 039	4.17749 2.3.11833 2.27.5.263 3 2.3.7.19.89	169,206 — — — —	— 143,159 —	28,153	532, 6 556,102 3 265, 89
71 059 71 069 71 089 71 089 71 119	4.109.163 8.5.1777 16.3.1481	187,190 59,260 185,192	— 141,160	— — 3 167,120	256, 90 — 0334, 80 299, 85

p	p-1	a b	c d	A B	L M
71 129 71 143 71 147 71 153 71 161	2.3.71.167		21,188 — 75,181 201,124 103,174	254, 47 —	
71 167 71 171 71 191 71 209 71 233	2.5.11.647 2.9.5.7.113 8.9.23.43			122,137 203,100	175, 97 — 533, 5
71 237 71 249 71 257 71 261 71 263	4.11.1619 16.61.73 8.3.2969 4.5.7.509	209,166 265, 32			 509, 31
71 287 71 293 71 317 71 327 71 329	4.3.13.457 4.9.7.283 2.19.1877	267, 2 231,134 — 177,200	_	218, 89 119,138 13,154	4 ⁸ 5, 43 238, 92
71 333 71 339 71 341 71 347 71 353	4.17.1049 2.53.673 4.3.5.29.41 2.3.11.23.47	113,242 — 221,150	267, 5 263, 33		
71 359 71 363 71 387 71 389 71 399	2.3.7.1699 2.31.1151 2.7.5099 4.27.661	267, 10		178,115 —	
71 411 71 413 71 419 71 429 71 437	4.3.11.541 2.3.11903 4.7.2551	247,102 — 175,202 259, 66	187,135	259, 38 116,139 — 17,154	301, 85
71 443 71 453 71 473 71 473 71 473	2.729.49 4.17863 1 2.5.7.1021 16.3.1489	53,262 	1,189 — —		488, 42 — 382, 72

p	p-1	a b	e d	A B	L M
71 483 71 503 71 527 71 537 71 549	2.103.347 2.3.17.701 2.3.7.13.131 16.17.263 4.31.577	241,116 155,218	261, 41 — — 147,158	 70,149 262, 31 	
71 551 71 563 71 569 71 593 71 597	2.27.25.53 2.3.11927 16.9.7.71 8.3.19.157 4.7.2557	63,260 243,112 29,266	163,150 49,186	82,147 136,133 113,140 139,132	535, I 533, 9
71 633 71 647 71 663 71 671 71 693	16.121.37 2.3.11941 2.35831 2.3.5.2389 4.17923	223,148 ————————————————————————————————————	189,134 	_	76,102
71 699 71 707 71 711 71 713 71 719	2.11.3259 2.3.17.19.37 2.5.71.101 32.27.83 2.3.11953		57,185 115,171 — 251, 66		— 149, 99 — 407, 67 107,101
71 741 71 761 71 777 71 789 71 807	4.5.17.211 16.3.5.13.23 32.2243 4.131.137 2.7.23.223	85,254 119,240 79,256 115,242		— 169,120 — — —	338, 80 — —
71 809 71 821 71 837 71 843 71 849	128.3.11.17 4.27.5.7.19 4.17959 2.17.2113 8.7.1283	189,190 251, 94 —		247, 60 239, 70 —	
71 861 71 867 71 879 71 881 71 887	4.5.3593 2.35933 2.83.433 8.3.5.599 2.3.11981	_	267, 17 —		 379, 73 535, 7
71 899 71 909 71 917 71 933 71 941	2.3.23.521 4.17977 4.3.13.461 4.49.367 4.3.5.11.109	97,250 131,234 197,182 225,146		268, 5 	_

p	p-1	a b	c d	А В	L M
71 947 71 963 71 971 71 983 71 987	2.11.3271 2.3.5.2399 2.27.31.43		45,187	248, 59 — 268, 7 194,107 —	 289, 87
71 993 71 999 72 019 72 031 72 043	2.35999 2.9.4001 2.3.5.2401	13,268 — — — —		 212, 95 242, 67	 497, 39 41,103 352, 78
72 047 72 053 72 073 72 077 72 089	4.18013 8.9.7.11.13 4.37.487	211,166	125,168		43,103
72 091 72 101 72 103 72 109 72 139	4.25.7.103 2.3.61.197 4.9.2003	145,226 — 253, 90			493, 41
72 161 72 167 72 169 72 173 72 211	2.36083 8.3.31.97 4.18043	_	+		 422, 64 49,103
72 221 72 223 72 227 72 229 72 251	2.3.12037 2.49.11.67 4.3.13.463	139,230 — — 223,150		91,146	
72 253 72 269 72 271 72 277 72 287	4.7.29.89 2.9 5.11.73 4.3.19.317	117,242 125,238 — 39,266	3 -	265, 26 — 14,155 157,126	187, 97 5479, 47 5314, 84
72 307 72 313 72 33 72 343 72 353	8.3.23.131 7 16.3.11.137 1 4.5.3617	267, 32 129,236 265, 46	185,138	3 245, 62 2 55,15:	376, 74 4 53,103 2 401, 69

p	p-1	a b	c d	A B	L M
72 367 72 379 72 383 72 421 72 431	2.3.7.1723 2.9.4021 2.36191 4.3.5.17.71 2.5.7243		269, 3	76,149 —	55,103 371, 75 — 406, 68
72 461 72 467 72 469 72 481 72 493	4.5.3623 2.19.1907	269, 16 215,162 241,126 77,258	255, 61 — 209,120	269, 6 217, 92	538, 4 59,103 503, 37
72 497 72 503 72 533 72 547 72 551	16.23.197 2.36251 4.18133 2.3.107.113 2.25.1451	239,122 263, 58		_	 469, 51
72 559 72 577 72 613 72 617 72 623	2.9.29.139 128.81.7 4.9.2017 8.29.313 2.11.3301	63,262	— 127,168 — 5 207,122	229, 82	349, 79
72 643 72 647 72 649 72 661 72 671	2.3.12107 2.7.5189 8.9.1009 4 3.5.7.173 2.5.13.13.43	169,210	269, 12	260, 41 — 131,136 269, 10	277, 89
72 673 72 679 72 689 72 701 72 707		_	59,186 	98,145	
72 719 72 727 72 733 72 739 72 763			161,153	215, 94	403, 69
72 767 72 797 72 817 72 823 72 859	16.3.37.41	91,254 249,104 —	265, 36	103,144 170,121 28,155	193, 97

p	p-1	a b	c d	A B	L M
72 869 72 871 72 883 72 889 72 893	2.3.5.7.347	65,262 — 267, 40 203,178	 199,129 167,150	224, 87	71,103 448, 58 127,101
72 901 72 907 72 911 72 923 72 931	4.729.25 2.3.29.419 2.5.23.317	1,270 — — —		268, 19 — —	241, 93 325, 83 — — 104,102
72 937 72 949 72 953 72 959 72 973	8.9.1013 4.3.6079	7,270	249, 74 —	85,148 269, 14 —	529, 21
72 977 72 997 73 009 73 013 73 019	16.4561 4.3.7.11.79 16.27.13.13 4.18253 2.11.3319	239,126	105,176 — 269, 18 — 141,163	43, ¹ 54 1,156 —	5°5, 37 2,1°4 —
73 037 73 039 73 043 73 061 73 063	4.19.31.31 2.3.7.37.47 2.59.619 4.5.13.281 2.81.11.41	269, 26 — — 175,206 —	9,191	_	509, 35 — — 380, 74
73 079 73 091 73 121 73 127 73 133	2.61.599 2.5.7309 32.5.457 2.36563 4.47.389	— 215,164 — 67,262	 87,181 261, 50 		_
73 141 73 181 73 189 73 237 73 243	4.3.5.23.53 4.5.3659 4.9.19.107 4.3.17.359 2.9.13.313	265, 54 235,134 17,270 249,106	_	221, 90 — 139,134 205,102 220, 91	— 263, 91 410, 68
73 291 73 303	2.3.5.7.349 2.3.19.643	149,226 — — 155,222		92,147 70,151 199,106	523, 27

p	p-1	a b	c d	A B	L M
73 327 73 331	2.3.121.101 2.5.7333	_	 159,155		
73 351 73 361 73 363	2.9.25.163 16.5.7.131 2.3.12227	265, 56	 231,100 151,159		223, 95 — 112,102
73 369 73 379	8.9.1019 2.19.1931	195,188	251, 72 177,145	19,156	38,104
73 387 73 417 73 421	2.243.151 8.3.7.19.23 4.5.3671	— 61,264 211,170	163,153 65,186		245, 93 85,103
73 433 73 453 73 459 73 471 73 477	8.67.137 4.3.6121 2.9.7.11.53 2.3.5.31.79 4.9.13.157	227,148 83,258 — — 271,	271, 3	271, 2 176,119 218, 93	
73 483 73 517 73 523 73 529 73 547	2.3.37.331 4.18379 2.36761 8.7.13.101 2.11.3343	269, 34		236, 77	
73 553 73 561 73 571 73 583 73 589	8.3.5.613 2.5.7.1051 2.36791	247,112 219,160 — 265, 58	111,175	269, 20	329, 83
73 597 73 607 73 609	2.13.19.149 8.3.3067		— 0 131,168		499, 41 — 458, 56
73 613 73 637	4.41.449	253, 9 271, 1	4 —	_	
73 643 73 651 73 673 73 679	2.3.25.491 8.9209 2.11.17.197	43,26	8 141,164	188,113	5 ² 7, ² 5
73 681 73 693 73 699	4.9.23.89	159,22	2	265, 34 268, 2	91,103 4 367, 77 5 343, 81
73 709 73 721 73 727	8.5.19.97	205,17 235,13			_

p	p-1	a b	c d	A B	L M
73 751 73 757		— 229,146	_		_
73 771 73 783 73 819	2.3.5.2459 2.9.4099 2.27.1367			164,125 226, 87 244, 69	452, 58
73 823 73 847	2.7.5273 2.36923	_	_	_	_
73 849 73 859 73 867	8.3.17.181 2.36929 2.3.13.947	45,268 —	249, 77	29,156 —- 208,101	
73 877 73 883	4.11.23.73 2.17.41.53	151,226	— 99,179		
73 897 73 907 73 939	8.3.3079 2.7.5279 2.3.12323	261, 76 — —	63,187		449, 59 — 491, 45
73 943 73 951	2.11.3361		— —	_	469, 53
73 961 73 973 73 999	8.5.43.43 4.18493 2.9.4111	269, 40 73,262	177,146 — —	— 86,149	
74 017 74 021	32.9.257	271, 24 239,130	17,192		205, 97
74 027 74 047 74 051		_	267, 37 — 33,191	10,157	481, 49
74 071 74 077 74 093		139,234		62,153 247, 66	124,102 494,44
74 099 74 101	4.18523 2.37049 4.3.25.13.19	163,218 — 249,110	207,125		427, 65
74 131 74 143 74 149	, 0,0	257 00		272, 7 14,157	457, 57
74 159 74 161	2.7.5297	257, 90 81,260		101,146 — 257, 52	539, 15
74 167 74 177 74 189	64.19.61		267, 38		179, 99 —
74197		125,242 199,186 155,224		163,126	326, 84 —

p	p-1	a b	c d	A B	L M
74 203 74 209 74 219 74 231 74 257	32.3.773		² 37, 95	271, 16 — —	319, 85
74 279 74 287 74 293 74 297 74 311	2.37139 2.9.4127 4.3.41.151 8.37.251 2.3.5.2477	 183,202 269, 44 		170,123 131,138 — 106,145	262, 92 —
74 317 74 323 74 353 74 357 74 363	4.29.641	99,254 — 263, 72 169,214 —		71,152	128,102
74 377 74 381 74 383 74 411 74 413	4.5.3719 2.3.49.11.23 2.5.7.1063	181,204 109,250 — — 253,102	 219,115 	146,133 — 271, 18	
74 419 74 441 74 449 74 453 74 471	8.5.1861 16.9.11.47 4.7.2659 2.5.11.677	221,160 215,168 233,142	129,170 199,132	236, 79 239, 76	-
74 489 74 507 74 509 74 521 74 527	2.37253 4.3.7.887 8.81.5.23 2.3.12421	83,260 — 147,230 261, 80 —		241, 74 211,100	19,105 511, 37 244, 94
74 531 74 551 74 561 74 567 74 578	2.3.25.7.71 64.5.233 2.23.1621	95,256 - 77,262	_	242, 73	23,105
74 587 74 597 74 609 74 611 74 628	4.17.1097 16.4663 2.9.5.829	271, 34 25,272	153,160		

p	p-1	a b	c d	A B	L M
74 653 74 687		267, 58 —	_	119,142 —	307, 87
74 699 74 707 74 713	2.13.13.13.17		69,187 167,153 119,174	— 268, 31	
74 717 74 719	4.18679	101,254			185, 99 — 524, 30
74 729 74 731	8.9341 2·3·5·47·53	115,248	273, 10 187,141	 28,157	499, 43
74 747 74 759 74 761	2.37379		147,163 —		37,105
74 771 74 779	2.5.7477 2.3.121.103	_	273, II 211,123	52,155	413, 69
74 797 74 821 74 827	4.3.5.29.43	211,174	_	257, 54 133,138	266, 92
74 831 74 843	2.5.7.1069 2.23.1627		— 171,151		_
74 857 74 861	4.5 19.197	269, 50			86,104
74 869 74 873 74 887	8.49.191	135,238 173,212	219,116	 158,129	523, 31 — 316, 86
74 891 74 897	16.31.151	— 191,196	93,182	ł	_
74 903 74 923 74 929 74 933	2.3.12487 16.3.7.223	273, 20 247,118	173,150	184,117	368, 78 293, 89
74 941 74 959	4.3.5.1249	229,150	_	7,158 254, 59	467, 55 431, 65
75 011 75 013 75 017	4.3.7.19.47	273, 22 139,236	81,185 — 195,136	 11,158	48 ₅ , 49
75 029 75 037	4.18757 4.3.13.13.37	185,202 171,214	_	 215, 98	 509, 39
75 041 75 079 75 083	2.9.43.97	271, 40 —	273, 16 — 261, 59	274, I	277, 91 —

p	p-1	a	b	c	d	A	В	L	М
75 109 75 133 75 149 75 161 75 167	4.9.2087 4.18787 8.5.1879	267, 205,	270 62 182 244		44			527, 547, —	
75 169 75 181 75 193 75 209 75 211	4.3.5.7.179 8.3.13.241 8.7.17.79	259, 117,	90 248	251, 121,1 159,1 157,1	174 158	17, 259,	158 52 -	491,	
75 217 75 223 75 227 75 239 75 253	2.27.7.199 2.29.1297 2.37619	_	,216 - - - , 78	137,1 27,1		274: - -	7 - -	94, 295, — 455,	- - -
75 269 75 277 75 289 75 307 75 323	4.27.17.41 8.3.3137 2.3.7.11.163	269 133	,250 , 54 ,240 –		129	251 272	, 64	191, 59, 544,	105
75 329 75 337 75 347 75 353 75 367	8.3.43.73 2.101.373 8.9419	99	,160 ,256 – ,272	273, 193, 135, 9,	138	187	_	161, 	
75 377 75 389 75 391 75 401 75 403	4.47.401 2.3.5.7.359 8.25.13.29	235	, I 42 —	147,	164	38	_	433,	-
75 407 75 431 75 437 75 479 75 503	2.5.19.397 4.18859 2.13.2903	19	_ _ ,274 _ _		-				-
75 511 75 521 75 527 75 533 75 539	256.5.59 2.11.3433 4.23.821	-	_ ,260 _ ,262 _	183,	-	-	, 105 - - - -	412,	70 - - -

p	p-1	a l)	c d	1	A	В	L	М
75 541 75 553 75 557	4.3.5.1259 32.3.787	105,25 273, 3 271, 4	32 2	239, 9				67, 377,	
75 571 75 577	2.3.5.11.229 8.3.47.67	141,23	2	257, 6 43,19				341, 490,	
75 617	2.5.7561 32.17.139	 239,13	36		28		-	313,	_
75619 75629 75641		275,	2	271, 3		112, —	145	547,	- 11
75 653 75 659 75 679	4.18913	275, 257, —	98	117,17	57	-	6.	71,	-
75 683 75 689	2.79.479 8.9461	275,		255, 7	73	_	-	_	-
75 703 75 707 75 709	2.37853	53,2	70	267, <i>i</i>		– 247,	- 70	457	
75 721 75 731 75 743	2.5.7573	189,2	1	223,1 177,1.		163, —	128 - -	221	, 97 - -
75 767 75 773 75 781	2.43.881 4.19.997	187,2 145,2		_		91,	- - 150	182	_ _ ,100
75 787 75 793 75 797 75 821	2.3.17.743 16.3.1579 4.7.2707	63,2 71,2	68 66	² 75, ² 59, —		248,	69	496	, 46
75 833 75 853	8.9479	163,2	72 22	231,1 —	06		. 158	3 443	_ , 63
75 869 75 888 75 913 75 933	3 2.3.12647 3 8.3.3163	85,2 267,		 115,1 275, 67,1	I 2	101	,148	3 343	, 83
75 93' 75 94' 75 96'	32.3.7.113	79,2		47,1		143	, 1 36 —	5 265	
75 979 75 98	9 2.81.7.67			181,1	47				

p	$p\!-\!1$	a b	c d	A B	L M
75 989 75 991 75 997 76 001 76 003	4.121.157 2.3.5.17.149 4.9.2111 32.125.19 2.3.53.239	217,170 — 251,114 265, 76	_	185,118	292, 90 169,101 — 152,102
76 031 76 039 76 079 76 081 76 091	2.5.7603 2.3.19.23.29 2.38039 16.3.5.317 2.5.7.1087	 209,180 	83,186 267, 49		28,106 — 526, 32
76 099 76 103 76 123 76 129 76 147	2.3.11.1153 2.13.2927 2.9.4229 32.3.13.61 2.3.343.37			 224, 93 209,104	521, 35
76 157 76 159 76 163 76 207 76 213	4.79.241 2.9.4231 2.113.337 2.3.13.977 4.9.29.73	229,154 — — 87,262		274, 19 — 98,149 275, 14	545, 17
76 231 76 243 76 249 76 253 76 259	8.27.353	93,260 133,242		269, 36	40,106
76 261 76 283 76 289 76 303 76 333	512.149 2.243.157	255,106 — 167,220 — 237,142	219,119 267, 50 —		437, 65 — — — — 137,103 482, 52
76 343 76 367 76 369 76 379 76 387	2.38183 16.3.37.43 2.38189 2.3.29.439	137,240	123,175	— 119,144 — 268, 39	238, 96 536, 26
76 403 76 421 76 423 76 441 76 463	4.5.3821 2.3.47.271 8.3.5.49.13	175,214 		254, 63	508, 42

		,	,	,	
p	p-1	a b	c d	A B	L M
76 471 76 481 76 487 76 493	2.167.229	_	 159,160 		269, 93
76 507	4.13.1471 2.3.41.311	227,158 —	275, 21	272, 29	359, 81
76 511 76 519 76 537 76 541	2.5.7.1093 2.27.13.109 8.9.1063 4.5.43.89	19,276 235,146			52,106 371, 79
76 543 76 561	2.3.12757 16.3.5.11.29	105,256	167,156	130,141 247, 72	
76 579 76 597 76 603	2.3.12763 4.3.13.491 2.3.17.751	39,274	23,195	148,135 275, 18	296, 90 550, 12
76 607 76 631 76 649 76 651 76 667 76 673	2.38303 2.5.79.97 8.11.13.67 2.3.25.7.73 2.38333 128.599		— 207,130 149,165 195,139	52,157 —	523, 35
76 679 76 697 76 717 76 733 76 753	2.7.5477 8.9587 4.9.2131 4.19183 16.9.13.41	— 131,244 269, 66 277, 2	171,154 — 267, 52 — — 55,192	 113,146 	
76 757 76 771 76 777 76 781 76 801	4.31.619 2.9.5.853 8.3.7.457 4.5.11.349 1024.3.25	41,274 — 229,156 275, 34			— 97,105 289, 91 —
76 819 76 829 76 831 76 837 76 847	2.3.7.31.59 4.19207 2.3.5.13.197 4.3.19.337 2.7.11.499		119,177 — —		328, 86 532, 30
76 871 76 873 76 883 76 907 76 913	2.5.7687]	205,132 255, 77 267, 53 9,196	251, 68 — —	455, 61

p	p-1	a b	c d	A B	L M
76 919 76 943 76 949 76 961 76 963	2.17.31.73	265, 82 169,220	— — 69,190 209,129	200,111	
76 991 77 003 77 017 77 023 77 029	2.38501 8.3.3209 2.9.11.389	29,276 — 273, 50	— 141,169 277, 12 —	205,108 226, 93	
77 041 77 047 77 069 77 081 77 093	4.19267 8.5.41.47	- 275, 38	123,176	-	551, 13 181,101 — — —
77 101 77 137 77 141 77 153 77 167	16.3.1607 4.5.7.19.29 32.2411	121,250	157,162	265, 48 —	521, 37 530, 32 — — 380, 78
77 171 77 191 77 201 77 213 77 237	2.3.5.31.83 16.25.193 4.97.199	215,176 277, 22 199,194		254, 65	
77 239 77 243 77 249 77 261 77 263	3 2.11.3511 64.17.71 4.5.3863	193,200 269, 70	219,123	- -	547, 19 548, 18
77 263 77 269 77 279 77 291 77 312	4.3.47.137 2.38639 1 2.5.59.131	263, 90 — — 81,260	171,15	163,13	553, 11
77 323 77 334 77 35 77 35	9 2.38669 7 2.9.4297 1 2.25.7.13.1	7	245, 9 267, 5 217,12	5 3 260, 5	7 13,107 7 520, 38

p	p-1	a b	c d	A B	L	М
77 369 77 377 77 383 77 417 77 419	64.3.13.31	205,188 249,124 — 109,256	277, 18 — 273, 38	223, 96 266, 47	407,	64 73
77 431 77 447 77 471 77 477 77 479	2.3.5.29.89 2.38723 2.5.61.127	49,274	3/1-93 — — — —		257,	95
77 489 77 491 77 509 77 513 77 521	16.29.167 2.27.5.7.41	15,278 277, 28	99,184	248, 73 203,110	29,1	107 31
77 527 77 543 77 549 77 551 77 557		230,157 — — 151,234		278, 9 — — 74,155 173,126	556, — 539, 346,	6 27 84
77 563 77 569 77 573 77 587 77 591	256.3.101 4.11.41.43 2.3.67.193	255,112 17,278	269, 51 113,180 — 103,183	137,140	557,	93 1 107
77 611 77 617 77 621 77 641 77 647	2.3.5.13.199 16.9.49.11 4.5.3881 8.3.5.647 2.3.12941	89,264 265, 86	277, 21 233,108 — 221,120	193,116	451,	63
77 659 77 681 77 687 77 689 77 699	2.3.7.43.43 16.5.971 2.7.31.179 8.9.13.83 2.53.733	_	203,135 141,170 — 199,138 9,197	_	_	79 95
77 711 77 713 77 719 77 723 77 731	2.38861	257,108 — — —	131,174 — 69,191 41,195	169,128 262, 55 — 128,143	427,	99 69 5

p	p-1	a b	c d	A B	L M
77 743 77 747 77 761 77 773 77 783		135,244 227,162	57,193 181,150	31,160	43,107 — 511, 43 157,103
77 797 77 801 77 813 77 839 77 849	8.25.389 4.49.397	271, 66 101,260 23,278 — 155,232	237,104	_	394, 76 — — 341, 85
77 863 77 867 77 893 77 899 77 929	2.3.19.683 2.38933 4.3.6491 2.3.12983 8.3.17.191	273, 58 275, 48	243, 97 — 43,195 239,102	 155,134 268, 45	536, 30
77 933 77 951 77 969 77 977 77 983	2.25.1559 16.11.443	253,118 — 265, 88 91,264		275, 28	 191,101 53,107
77 999 78 007 78 017 78 031 78 041	2.3.13001 64.23.53 2.27.5.17.17		267, 58 — 279, 10	158,133	_
78 049 78 059 78 079 78 101 78 121	2.3.7.11.13.13 4.25.11.71	55,274	21,197 —	— 206,109 —	142,104 — 121,105 — 281, 93
78 137 78 139 78 157 78 163 78 167	8.9767 2.27.1447 4.9.13.167 2.3.7.1861 2.121.17.19	269, 76 — 189,206 — —	_	— 136,141 145,138 20,161 —	290, 92
78 173 78 179 78 191 78 193 78 203		277, 38 — — 207,188	279, 13 ————————————————————————————————————		

		-				
p	p-1	a b	c d	A B	L	M
78 229 78 233	4.9.41.53 8.7.11.127				529,	35
78 241 78 259 78 277	32.3.5 163 2.3.13043 4.3.11.593	279, 20	133,174 47,195	271, 40 244, 79	481,	77 55 52
78 283 78 301 78 307 78 311	2.9.4349 4.27.25.29 2.3.31.421 2.5.41.191	_	247, 93 —	217,102	434,	98 68 29
78 341 78 347	4.5.3917		_	_		
78 367 78 401	2·3·37·353 64·25·49	1,280		_	_	
78 437 78 439 78 467 78 479	4.19609 2.3.17.769 2.39233 2.39239	239,146 — . — .			509,	
78 497	32.11.223		123,178	250, 73 —	469, —	59
78 511 78 517 78 539	2.3.5.2617 4.27.727 2.107.367	279, 26	— — 171,157			
78 541 78 553 78 569 78 571 78 577	8.9.1091 8.7.23.61 2.81.5.97	163,228 13,280	111,182 197,141	251, 72 — 68,157	502, — 403,	
78 583 78 593 78 607 78 623 78 643	2.3.7.1871 256.307 2.9.11.397 2.19.2069		 129,176 	190,119 — 278, 21	167,1 — 556, —	03
78 649 78 653 78 691 78 697 78 707	8.3.29.113 4.7.53.53 2.3.5.43.61	243,140 37,278	149,168 — 263, 69	43,160 — 92,153	5 ² 3, — 184,1	39
	78 229 78 233 78 241 78 259 78 277 78 283 78 301 78 307 78 311 78 317 78 347 78 437 78 437 78 437 78 437 78 457 78 559 78 511 78 553 78 551 78 553 78 569 78 577 78 583 78 569 78 663 78 643 78 649 78 653 78 649 78 653 78 649 78 653	78 229	78 229 4.9.41.53 73,270 78 233 8.7.11.127 187,208 78 259 2.3.13043 209,186 78 283 2.9.4349 165,226 78 307 2.3.31.421 25,41.191 78 341 4.5.3917 259,106 78 347 2.43.911 259,106 78 4401 4.5.3917 271, 70 78 4401 2.3.37.353 1,280 78 457 2.9.4357 239,146 78 467 2.39233 239,146 78 467 2.39233 239,146 78 479 2.39233 239,146 78 509 4.19.1033 35,278 78 509 4.19.1033 35,278 78 551 2.3.5.2617 279, 26 78 551 4.27.727 279, 26 78 541 4.3.5.7.11.17 275, 54 78 553 8.9.1091 13,280 78 557 16.3.1637 49,276 78 585 2.37.1871 275, 54 78 5869 2.3.7.1871 257,112 78 623 2.9.17.257 257,112	78 229 4.9.41.53 73,270 — 78 241 32.3.5 163 279, 20 133,174 78 259 2.3.13043 — 47,195 78 283 2.9.4349 — 125,177 78 301 4.27.25.29 165,226 — 78 311 2.5.41.191 — 247, 93 78 341 4.5.3917 — 271, 70 — 78 347 2.43.911 — 27,197 — 78 347 2.43.911 — 27,197 — 78 447 2.3.37.353 — — 27,197 — 78 487 2.3.17.769 — 239,146 — — 27,197 — 78 437 2.9.4357 — — 63,193 — — — 63,193 — — — — 17,183 — <td< td=""><td>78 229 4.9.41.53 73,270 279, 14 211,106 78 241 32.3.5 163 279, 20 279, 14 271, 40 78 277 4.3.11.593 209,186 245, 78 78 283 2.9.4349 4.7.195 244, 79 78 301 4.27.25.29 165,226 247, 93 78 317 4.7.2797 259,106 271, 70 78 341 4.5.3917 271, 70 27,197 78 347 2.43.911 27,197 278, 19 78 427 2.3.37.353 239,146 273, 44 280, 3 78 447 2.39233 23,17.769 239,146 26,161 26,161 78 447 32.3103.127 279, 26 259, 73 259, 73 78 447 2.39233 239,146 225, 73 259, 73 78 447 2.3.103.127 279, 26 182,123 78 5517 4.27.727 279, 26 182,123 78 553 8.9.1091 13,280 111,182 223, 98 78 577 163.1637 49,276 13,198 263, 56 78 589 2.3</td><td>78 229 4.9.41.53 73,270 — 211,106 529, 78 233 8.7.11.127 187,208 279, 14 — — 78 259 23.13043 — 47,195 244, 79,481, 78 277 4.3.11.593 209,186 — 245, 78,490, 78 283 2.9.4349 — 125,177,116,147,232, 217,102,434, 78 301 4.27.25.29 165,226 — 217,102,434, 78 317 4.7.2797 259,106 — 27,197 — 78 341 4.5.3917 271, 70 — — — 78 347 2.43.911 — 27,197 — — 78 347 2.43.911 — 27,197 — — 78 347 2.43.911 — 27,197 — — 78 427 2.9.4357 — 27,197 — — 78 437 4.19609 239,146 — 26,161 509, 78 487 2.39233 — 63,193 — — 78 599 2.3,5.2617 —</td></td<>	78 229 4.9.41.53 73,270 279, 14 211,106 78 241 32.3.5 163 279, 20 279, 14 271, 40 78 277 4.3.11.593 209,186 245, 78 78 283 2.9.4349 4.7.195 244, 79 78 301 4.27.25.29 165,226 247, 93 78 317 4.7.2797 259,106 271, 70 78 341 4.5.3917 271, 70 27,197 78 347 2.43.911 27,197 278, 19 78 427 2.3.37.353 239,146 273, 44 280, 3 78 447 2.39233 23,17.769 239,146 26,161 26,161 78 447 32.3103.127 279, 26 259, 73 259, 73 78 447 2.39233 239,146 225, 73 259, 73 78 447 2.3.103.127 279, 26 182,123 78 5517 4.27.727 279, 26 182,123 78 553 8.9.1091 13,280 111,182 223, 98 78 577 163.1637 49,276 13,198 263, 56 78 589 2.3	78 229 4.9.41.53 73,270 — 211,106 529, 78 233 8.7.11.127 187,208 279, 14 — — 78 259 23.13043 — 47,195 244, 79,481, 78 277 4.3.11.593 209,186 — 245, 78,490, 78 283 2.9.4349 — 125,177,116,147,232, 217,102,434, 78 301 4.27.25.29 165,226 — 217,102,434, 78 317 4.7.2797 259,106 — 27,197 — 78 341 4.5.3917 271, 70 — — — 78 347 2.43.911 — 27,197 — — 78 347 2.43.911 — 27,197 — — 78 347 2.43.911 — 27,197 — — 78 427 2.9.4357 — 27,197 — — 78 437 4.19609 239,146 — 26,161 509, 78 487 2.39233 — 63,193 — — 78 599 2.3,5.2617 —

p	p-1	a b	c d	A B	L M
78 713 78 721 78 737 78 779 78 781	8.9839 128 3.5.41 16.7.19.37 2.7.17.331 4.3.5.13.101	95,264 169,224 —	219,124 193.144 105,184 261, 73		359, 83 — — 14,108
78 787 78 791 78 797 78 803 78 809	2.27.1459 2.5.7879 4.19699 2.31.31.41 8.9851	— 61,274 — 197,200	127,177 ——————————————————————————————————	32,161	5 I 5, 43 — — — —
78 823 78 839 78 853 78 857 78 877		 177,218 139,244 251,126		— 11,162 —	340, 86 ————————————————————————————————————
78 887 78 889 78 893 78 901 78 919	2.39443 8.3.19.173 4.121.163 4.3.25.263 2.3.7.1879		_	13,162	553, 19
78 929 78 941 78 977 78 979 78 989	4·5·3947 128.617 2·3·13163	235,154	267, 62 281, 3		112,106
79 031 79 039 79 043 79 063 79 087	2.39521				227, 99 — 188,102 85,107
79 103 79 111 79 133 79 139 79 147	2.27.5.293 4.73.27 I 2.39569	43,278	39,197	_	335, 87
79 151 79 153 79 159 79 181 79 187	16.3.17.97 2.3.79.167 4.5.37.107	259,110		278, 25	

	p	p-1	a	b	С	d	A	В	L	М
	79 193 79 201	, ,	133	,248	279	, 26			_	-
	79229	32.9.25.11 4.29.683	55 277	,270 , 50	251	., 90		9,160 —	_	-
l	79 231 79 241	2.3.5.19.139 8.5.7.283		-	-	— 3,194	24	2, 83 —	491,	53
I	79 259	2.23.1723	_	_		9,193			_	-
	79 273 79 279	8.27.367 2.3.73.181	237	, 152 —	271	i, 54 	26 14	9, 48 6,139	538, 271,	32 95
	79 283 79 301	2.49.809 4.25.13.61	65	_ ,274	9	9,199 —	·		-	-
	79 309	4.9.2203		,-74 ,278	-		23	9, 86	497,	51
١	79 319 79 333		-	_ ,258	-	_		 9,138	_	-
	79 337 79 349	8.47.211	229	,164	93	3, 188	-4	<u> </u>	-	- 92
	79 357	4.83.239 4.3.17.389		,182 ,106	1		2	— 5,162	10	108
I	79 367 79 379	2.7.5669	-	_	-		_		-	-
I	$79\ 393$	2.13.43.71 32.3.827	87	_ ,268	101	7,155 1,186	28	 I, I2	562,	- 8
١	79 397	4.23.863	241	, 146	-			_	-	-
I	79 399 79 411	2.9.11.401 2.3.5.2647	-	_	281	— 1, 15	20 15	6, 1 1 1 2, 1 3 7	412, 563,	74 5
	79 423 79 427	2.3.7.31.61 2.151.263	-	_	-	— 5,199		4,157 —		
I	79 433	8.9929	277	, 52		1,196			-	-
I	79 451 79 481	2.25.7.227 8.5.1987	100	_ .260	243 26	3,101 7, 64			-	-
	79 493 79 531	4.7.17.167		,278	-				-	-
	79 537	2.3.5.11.241 16.3.1657	281	_ , 24	263	3, 195 3, 72	27 21	2, 43 7,104	95,	105
	79 549 79 559	4.3.7.947	5	,282	-	_	28	1, 14	323,	89
	79561	8.9.5.13.17	235	_ ,156				— 3, 72		
	79 579 79 589	2.9.4421 4.101.197	145	_ ,242	181	i, i 53 —	22.	4, 99 —	448,	66
	79 601	16.25.199	199	,200	201	1,140			_	-
	79 609 79 613	8.3.31.107 4.13.1531		, 75 ,202		ı, 18 —	5	3,160 —	427,	71
	79 621 79 627	4.3.5.1327		,150	-	- 00	18	7,122	179,	103
	10 041	2.3.23.577		_	245	, 99	20	8, 51	530,	34

1	p	p-1	a b	c d	A B	L M
	79 631 79 633 79 657 79 669 79 687	2.5.7963 16.9.7.79 8.3.3319 4.9.2213 2.9.19.233		77,192		
	79 691 79 693 79 697 79 699 79 757	2.5.13.613 4.3.29.229 16.17.293 2.3.37.359 4.127.157	13,282 119,256 — 269, 86	183,152		 62,108 5 ² 7, 39
	79 769 79 777 79 801 79 811 79 813	8.13.13.59 32.9.277 8.3.25.7.19 2.5.23.347 4.27.739	37,280 279, 44	87,190 37,198 103,186 231,115	175,128 277, 32	181,103
	79 817 79 823 79 829 79 841 79 843	8.11.907 2.107.373	<u></u> 265, 98	207,136	_	
	79 847 79 861 79 867 79 873 79 889	2.81.17.29 2048.3.13		_	 269, 50 148,139 119,148	 419, 73 565, 3
	79 901 79 903 79 907 79 939 79 943		251,130 — — —	225,121 271, 57		 475, 59 128,106
	79 967 79 973 79 979 79 987 79 997	2.39983 4.19993 2.39989 2.3.13331 4.7.2857	257,118 — — 229,166	261, 77 223,123		
	79 999 80 021 80 039 80 051 80 071	2.7.5717 2.25.1601	185,214 — — —	249, 95	_	557, 19 — — — 559, 17

p	p-1	a b	c d	A B	L M
80 077 80 107 80 111 80 141 80 147	2.3.13.13.79 2.5.8011	125,254	283, 3	20,163 — —	311, 91 469, 61 — —
80 149 80 153 80 167 80 173 80 177	2.3.31.431	— 147,242	3 279, 34 —	278, 31 95,154	518, 44 — 185,103 367, 83
80 191 80 207 80 209 80 221 80 231	2.729.5.11 2.7.17.337 16.9.557 4.3.5.7.191 2.5.71.113	225,172 261,110	253, 90	 247, 80	7,109 401, 77
80 233 80 239 80 251 80 263 80 273	8.3.3343 2.3.43.311 2.3.125.107 2.9.343.13 16.29.173	_	275, 48 283, 9 231,116	242, 85 268, 53 50,161	13,109
80 279 80 287 80 309 80 317 80 329	2.11.41.89 2.3.13381 4.17.1181 4.9.23.97 8.3.3347	55,278 171,226 277, 60		250, 77 — 265, 58 251, 76	— 439, 69
80 341 80 347 80 363 80 369 80 387	4.3.5.13.103 2.3.7.1913 2.23.1747 16.5023 2.40193	_		227, 98 80,157 — —	
80 407 80 429 80 447 80 449 80 471	2.27.1489 4.20107 2.19.29.73 64.3.419 2.5.13.619	227,170 ————————————————————————————————————		238, 89 — — 193,120 —	_
80 473 80 489 80 491 80 513 80 527	8.3.7.479 8.10061 2.3.5.2683 128.17.37 2.3.13421	283, 20 —	173,159 255, 88		517, 45 —



i	p	p-1	a b		c d	A B	L	М
	80 537 80 557 80 567 80 599	8.10067 4.3.49.137 2.40283 2.3.7.19.101	259,11 99,26 —		_	97,154 — 218,105		-
	80 603 80 611 80 621 80 627 80 629 80 651	2.191.211 2.3.5.2687 4.5.29.139 2.7.13.443 4.3.6719 2.25.1613	211,19 — 265,10		 177,157 	272, 47 — — 173,130		-
	80 657 80 669 80 671 80 677 80 681	16.71.71 4.7.43.67 2.3.5.2689 4.243.83 8.5.2017	155,23 — 161,23	8 4		82,157 283, 14	553, 241,	25 99
	80 683 80 687 80 701 80 713 80 737	2.3.7.17.113 2.40343 4.3.25.269 8.9.19.59 32.3.29.29	75,27 213,18	48	149,171 —	284, 3 — 263, 62 5,164	497,	67 53 57
	80 747 80 749 80 761 80 777 80 779	2.47.859 4.9.2243 8.3.5.673 8.23.439 2.3.13463		4	281, 30 147,172		47,3 563,	15
	80 783 80 789 80 803 80 809 80 819	2.13.13.239 4.19.1063 2.9.67.67 8.3.7.13.37 2.17.2377	72,27		1,201	284, 7 11,164	263, 503,	97 51
	80 831 80 833 80 849 80 863 80 897	2.5.59.137 64.3.421 16.31.163 2.3.13477 1024.79	95,26 —	8		34,163	_	
	80 909 80 911 80 917 80 923 80 929	4.113.179 2.9.5.29.31 4.3.11.613 2.3.13487 32.9.281	253,13 — 231,16 — 273, 8	6	 II,20I	— 94,155 275, 42 280, 29 89,156	550, 193,1	28

p	p-1	a b	c d	A B	L M
80 933 80 953 80 963 80 989	8.3.3373 2.7.5783 4.3.17.397	257,122 243,148 	85,192 105,187 —	 281, 26	55,109 — 359. 85
81 001 81 013		51,280 183,218	143,174	149,140 205,114	
81 017 81 019 81 023	2.9.7.643	19,284 —	165,164 163,165	— 284, 11	— 317, 91
81 031	2.17.2383	_	_		301, 93
81 041 81 043 81 047	16.5.1013 2.3.13.1039 2.49.827	_		104,153 —	 208,102
81 049 81 071	8.3.11.307 2.5.121.67	165,232	169,162 —	19,164 —	473, 61 —
81 077 81 083 81 097 81 101 81 119	2.71.571	281, 46 — 21,284 275, 74	171,161 157,168		 559, 21
81 131 81 157 81 163 81 173 81 181	2.5.7.19.61 4.3.6763 2.243.167 4.7.13.223 4.9.5.11.41	— 129,254 — 247,142 91,270		— 155,138 284, 13 — 247, 82	245, 99 —
81 197 81 199 81 203 81 223 81 233	4.53.383 2.9.13.347 2.11.3691 2.3.13537		279, 41 —	 266, 59 250, 79	— 443, 69
81 239 81 281 81 283 81 293 81 299	128.5.127 2.3.19.23.31 4.20323	97,268 — 25,284 — 157,238			
81 307 81 331 81 343 81 349 81 353	2.3.5.2711 2.9.4519 4.3.6779	193,210 277, 68	_	40,163 284, 15 86,157 101,154	568, 10 385, 81

p	p-1	a b	c d	A B	L M
81 359 81 371 81 373 81 401 81 409	2.5.79.103		267, 71 — 117,184 241,108	199,118 —	553, 27
81 421 81 439 81 457 81 463 81 509	4·3·5·23·59 2·3·49·277 16·3·1697	285, 14	275, 54	239, 90 214,109 263, 64	478, 60
81 517 81 527 81 533 81 547 81 551	4.3.6793 2.40763 4.11.17.109 2.3.13591 2.25.7.233	189,214 — 283, 38 —		145,142 — — 148,141	571, 1 — — 296, 94
81 553 81 559 81 563 81 569 81 611		87,272 — — 215,188		194,121 — —	427, 73 169,105 — —
81 619 81 629 81 637 81 647 81 649	2.3.61.223 4.20407 4.3.6803 2.40823 16.729.7	277, 70 81,274 — 57,280		 133,146 	152,106 — 305, 93 — 461, 65
81 667 81 671 81 677 81 689 81 701	2.9.13.349 2.5.8167 4.7.2917 8.10211 4.25.19.43	131,254 283, 40 175,226	.—	280, 33 — — — —	560, 22 — — — —
81 703 81 707 81 727 81 737 81 749	2.27.17.89 2.40853 2.3.53.257 8.17.601 4.107.191	 149,244 185,218	237,113 — 285, 16	 130,147	133,107 — 260, 98 —
81 761 81 769 81 773 81 799 81 817	32·5·7·73 8·3·3407 4·20443 2·3·13633 8·3·7·487	237,160 67,278 —	219,130 209,138 — — 247,102	269, 56 — 286, 1	437, 71 — 289, 95 566, 16

p	p-1	a b	c d	A B	L M
81 839 81 847 81 853 81 869 81 883		283, 42 115,262		185,126	556, 26 370, 84 — 520, 46
81 899 81 901 81 919 81 929 81 931	4.9.25.7.13 2.27.37.41	285, 26 — 245,148	261, 83 — — 189,152 277, 51	193,122 266, 61	 173,105 83,109 32,110
81 937 81 943 81 953 81 967 81 971	16.9.569 2.3.7.1951			233, 96 286, 7	466, 64 307, 93 — 229,101
81 973 82 003 82 007 82 009 82 013	4.81.11.23 2.3.79.173 2.131.313	153,242 — 285, 28 203,202	— 281, 39 —	224,103 —	137,107 85,109 — 394, 80
82 021 82 031 82 037 82 039 82 051	4.20509	15,286 — 199,206 —	_		554, 28 — 572, 6 523, 45
82 067 82 073 82 129 82 139 82 141	8.10259		117,185	73,160	 553, 29 242,100
82 153 82 163 82 171 82 183 82 189	2.9.5.11.83 2.3.13697	243,152 ————————————————————————————————————	37,201 —	248, 83	497, 55 500, 54
82 193 82 207 82 217 82 219 82 223	8.43.239	193,212 179,224 	285, 22 ———————————————————————————————————	50,163 — 188,125	

p	p-1	a b	c d	A B	L M
82 231	2.3.5.2741			166.125	332, 90
82 237	4.3.7.11.89	21,286		263, 66	526, 44
82 241	64.5.257	121,260	267, 74		
82 261	4.9.5.457	231,170	·	253, 78	506, 52
82 267	2.3.13711		283, 33	268, 59	91,109
82 279	2.9.7.653			274, 49	421, 75
82 301	4.25.823	85,274			_
82 307	2.7.5879		135,179		
82 339	0 01 0		167,165	196,121	559, 25
82 349	4.7.17.173	275, 82			
82 351	2.27.25.61	_		26,165	52,110
82 361	8.5.29.71		213,136		
$82\ 373$ $82\ 387$	4.20593	287, 2		60 -6-	
82 393	2.9.23.199	282 48	267, 3	205 116	551, 31 143,107
	8.3.3433			205,110	143,107
82 421	4.5.13.317	25,286			
$82\ 457$ $82\ 463$	8.11.937	259,124	75,196		_
82 469	2.41231 4.53.389	287, 10			
82 471	2.3.5.2749		_	286, 15	572, 10
82 483	2.3.59.233		41.201	200,119	
82 487	2.41243				331, -1
$82\ 493$	4.41.503	187,218			
$82\ 499$	2.13.19.167		9,203		_
82 507	2.3.13751		155,171	280, 37	391, 81
$82\ 529$	32.2579	145,248	177,160		_
82 531	2.9.5.7.131			284, 25	
$82549 \\ 82559$	4.9.2293	55,282		221,106	97,109
82 561	2.7.5897 128.3.5.43	281 60	277 54	287, 8	211 02
		201, 00	211, 54		
$82\ 567$ $82\ 571$	2.27.11.139		26. 0.	82,159	164,106
82 591	2.5.23.359 2.3.5.2753		261, 85	238, 93	176 62
82601	8.25.7.59	251.140	51,200	230, 93	470, 02
82 609	16.3.1721			191,124	181,105
82 613	4.19.1087	73,278	_		
82 619	2.101.409		237,115		
82633	8.3.11.313			259, 72	518, 48
82 651	2.3.25.19.29	_	43,201	172,133	571, 13
82657	32.9.7.41	271, 96	287, 12	143,144	286, 96

p	p-1	a b	c d	A B	L M
82 699 82 721	0, ,,	 230,160	229,123 273, 64		64,110
82 723 82 727	2.3.17.811			260, 71 —	473, 63 —
82 729 82 757	8.27.383	123,260 31,286	269, 72	77,160	403, 79
82 759 82 763		31,200 —	99,191		428, 74
82 781 82 787	4.5.4139	235,166		_	_
82 793 82 799	8.79.131	283, 52	285, 28	_	_
82 811 82 813 82 837	2.5.49.13.13 4.3.67.103		243,109 —	89,158 13,166	563, 23 511, 51
82 847 82 883 82 889 82 891 82 903	2.29.1429 8.13.797 2.27.5.307			—	569, 17
82 913 82 939 82 963 82 981 82 997	2.3.23.601 2.9.11.419 4.9.5.461	247,148 — — 255,134 89,274	271, 69	208,115 280, 39	553, 31 560, 26 151,107
83 003 83 009 83 023 83 047 83 059	2.47.883 64.1297 2.3.101.137 2.3.13841 2.3.109.127	95,272 — — — —	165,167 111,188 — — 247,105	— 194,123 182,129	388, 82 364, 86 107,109
83 063 83 071 83 077 83 089 83 093	16.9.577		233,120	58,163 277, 46 49,164	415, 77
83 101 83 117 83 137	4.11.1889 64.3.433	101,270 179,226 191,216	— 97,192		5 ² 7, 45 — 239,101
83 177 83 203		269,104 	49,201		575, 9

p	p-1	a b	c d	A B	L M
	I -	1			
83 207		—	_	_	_
83 219			249,103	66-	
$83\ 221$ $83\ 227$	4.3.5.19.73	265,114			134,108
83 227	2.3.11.13.97		277, 57	232, 99	464, 66
	2.5.7.29.41				
83 233	32.9.17.17	17,288			290, 96
83 243	2.41621		75,197		
$83257 \\ 83267$	8.3.3469	51,284		245, 88	19,111
83 269	2.17.31.79 4.81.257	287, 30	153,173	130.146	299, 95
				1	299, 93
83 273	8.7.1487	107,268	285, 32		_
83 299 83 311	2.3.13883		191,153	244, 09	23,111
83 339	2.3.5.2777 2.41669		219,133	106,155	359, 87
83 341	4.9.5.463	285, 46		287, 18	574, 12
				• /	37 17
83 357 83 383	4.7.13.229	91,274		286 22	217,103
83 389	2.3.13.1069 4.3.6949	267,110			113,109
83 399	2.49.23.37				
83 401	8.3.25.139	85,276	13,204	133,148	577, 5
83 407		٠, ١		242, 91	
83 417	2.3.13901 8.10427	220.176	183,158		31,111
83 423	2.53.787				
83 431	2.81.5.103	_		266, 65	461, 67
$83\ 437$	4.3.17.409	221,186	_	223,106	
83 443	2.3.13907		200 141	280, 41	
83 449	8.9.19.61	235,168		157,140	
83 459	2.41729		279, 53	_ `	
83 471	2.5.17.491			_	_
$83\ 477$	4.41.509	41,286		-	_
83 497	8.3.49.71	261,124	205,144	53,164	545, 37
83 537			285, 34	_ '	_
83 557		289, 6		283, 34	385, 83
		155,244	147,176	_	
83 563	2.3.19.733	_	275, 63	160,139	577, 7
83 579	2.11.29.131	_	123,185		
	2.5.13.643	-	_		
	4.20899	269,106		-	
00 00 -	8.7.1493	253,140	261, 88	_	
83 617	32.3.13.67	279, 76	203, 42	103,156	200,104

1		T							
	p	p—1	a b		c d	A	В	L	M
	83 621 83 639		289, 1	0		_		_	
	83 641 83 653 83 663	8 3.5.17.41 4.3.6971	205,20 207,20		87,15 —	6 277, 229,1	48 02	554, 458,	32 68
	83 689	2.59.709 8.3.11.317	282 6	02:	— 21.12	2 83,1	რი	207	81
	83 701 83 717	4.27.25.31	199,21	0		163,1			
	83 719 83 737	2.9.4651	_			238,			11
	83 761	16.3.5.349	251,14. 135,250	- 1		281, A	- 1		
	83 773 83 777	4.9.13.179 64.7.11.17	123,26 289, 10		— 73, 68		52	142,1	80
	83 7 91 83 8 1 3	2.9.5.49.19 4.23.911	287, 38		_	46,10	55	92,1	10
	83 833 83 843	8.3.7.499 2.11.37.103	267,112	2 1 2	:1,186 55, 97		8	442,	72
ı	83 857 83 869	16.3.1747	119,262 165,238	1 2			2	121,1	09
	83 873	32.2621	233,172		9,134				**
ı	83 891 83 903	2.5.8389 2.7.13.461	_	27	9, 55	_			
ŀ	83 911 83 921	2.3.5.2797 16.5.1049			— 3,194	278, 4	7	419,	77
	83 933 83 939	4.20983 2.41969	283, 62	1	— 9,203	_		_	
ŀ	83 969	2048.41 2.3.13997	287, 40				7 5		. 8
ŀ	83 987	2.49.857 2.5.31.271	_		5,191 3,139		1	— —	
ŀ	84 017	16.59.89	239, 164	1		1			
Į	$84\ 053$		 263,122		_	_		_	
		2.13.53.61 4.9.5.467	— 219,190		3,205 —	— 73,16	2 I	46,10	8
		2.3.14011 8.23.457	— 275, 92	19	3,153 7, 80	20,16	7 5	21, 4	19
8	34 121	8.3.5.701	189,220	139	9,180			9 7 ,10	5
		2.5.47.179	_	9	9,205				

p	p-1	a b	c d	A B	L M
84 137 84 143 84 163 84 179 84 181	8.13.809 2.42071 2.3 13.13.83 2.42089 4.3.5.23.61	59,284 — — — — 9,290	243,112 ———————————————————————————————————	80,161	563, 27 ————————————————————————————————————
84 191 84 199 84 211 84 221 84 223	2.5.8419 2.3.14033 2.3.5.7.401 4.5.4211 2.9.4679		 113,189	254, 81 248, 87 266, 67	496, 58 —
84 229 84 239 84 247 84 263 84 299	4.3.7019 2.7.11.547 2.3.19.739 2.42131 2.113.373	177,230 — — — —	99,193	290, 7 —	127,109 — 269, 99 —
84 307 84 313 84 317 84 319 84 347	2.3.14051 8.9.1171 4.107.197 2.3.13.23.47 2.181.233	37,288 251,146 —	215,138		184,106 358, 88 — 199,105
84 349 84 377 84 389 84 391 84 401	4.27.11.71 8.53.199 4.17.17.73 2.3.5.29.97 16.25.211	17,290	 117,188 87,196	— 146,145	457, 69 — — 289, 97 —
84 407 84 421 84 431 84 437 84 443	2.7.6029 4.9.5.7.67 2.5.8443 4.11.19.101 2.42221	289, 30 281, 74		283, 38 — —	 169,107
84 449 84 457 84 463 84 467 84 481	32.7.13.29 8.27.17.23 2.3.7.2011 2.157.269 512.3.5.11	175,232 91,276 — — 225,184	35,204 — 177,163	 107,156 290, 11 137,148	323, 93
84 499 84 503 84 509 84 521 84 523	2.3.14083 2.11.23.167 4.37.571 8.5.2113 2.3.14087	85,278 211,200	— — 111,190	268, 65 — — — 224,107	_

i			1	1		1			
	p	p-1	a b	(e d	A	В	L	M
	84 533	4.7.3019	167,23	8			_	_	-
	84 551	2.25.19.89	_			-	_		-
1	84 559		-		_	134,	149	581,	5
1	84589	101 / 50	285, 5	8				523,	
	84 629	4.21157	23,29	2		-	-		-
1	84631				_	262,	73	481,	63
1	84 649	000	243,160	7	9,198	3 269,	64	77,	111
1	84 653	4.21163	227,18	2		-	-	_	-
1	84659			15	3,175	5 -	- !		-
ı	84 673	64.27.49	287, 48	3 28	9, 24	1,	168	2,	I I 2
I	84 691	2.9.5.941	_		1, 75	32,	167	533,	45
1	84 697	0 00 7	291, 4	128	3, 48	5,	168	10,	I I 2
ı	84 701	4.25.7.121	149,250			-	-		-
1	84713		283, 68	3 29	I, 4	ι	-		-
I	84 719	2.42359	_		-		-		-
ı	84 731	2.5.37.229		29	1, 5	: -	-		
ı	84 737	256.331	281, 76			_	-		
1	84 751	2.3.125.113				178,	122	577.	15
1	84 761	8.5.13.163	131,260	6	0.200	, ,	- 33	<i>311</i> ,	. "
	84 787	2.3.13.1087				128,	151	325,	93
ı	84 793	8 2 2522	43,288	1		ļ	- 1	22,1	
	84 809	8.3.3533					100	22,1	112
		8.10601	235,172			1			
	84 811	2.3.5.11.257				56,	105	112,1	10
	84 827	2.7.73 83			5, 199		-		
ı	84 857	8.10607	139,256		7,202	İ	-		
	84 859	2.3.14143			9,177	164,1	139	253,1	01
	84 869	4.49.433	287, 50			_	.	_	١ ١
	84 871	2.9.5.23.41		.		238,	97	529,	47
	84 913	16.3.29.61	153,248	4	1,204	65,1	64	557,	33
l	84 919	2.3.14153	_			206,1	119	563,	29
	84 947	2.42473		22	5,131		.		
	84 961	32.9.5.59	81,280	28	7, 36	17,1	68	34,1	12
	84 967	2.3.49.17.17				290,	173	341,	91
	84 977	16.47.113	241,164	14	7,178				
1	84 979	2.9.4721		289	9, 27	148,1	45	583,	1
		2.3.5.2833				142,1	47		98
	35 009	16.3.7.11.23	105,272	169	9,168	151,1	443	302,	96
	$85\ 021$	4.3.5.13.109	261,130	-	-	167,1	38 3	334,	92
	85 027	2.3.37.383		65	,201	280,	47	39,1	09
1			259,134			_			
Ē	Į.			l					- 1

p	p-1	a b	c d	A B	L M
		1			
85 049 85 061		31,290	261, 92	_	_
85 081		291, 20		91,160	571, 23
85 087	2.9.29.163	<u> </u>		278, 51	556, 34
85 091	2.5.67.127	_	129,185	-	
85 093		257,138	_	101,158	575, 19
85 103 85 109		265,122	_	_	_
85 121	128.5.7.19		177,164		
85 133	4.21283	163,242	_		-
85 147	2.3.23.617		275, 69	272, 61	89,111
85 159 85 193	2.27.19.83		- 76	86,161	569, 25
85 199	8.23.463 2.41.1039	277, 92	291, 16 —	_	
85 201	16.3.25.71	95,276	157,174	23,168	46,112
85 213	4.81.263	267,118		215,114	430, 76
85 223	2.42611				
85 229 85 237	4.11.13.149 4.3.7103	275, 98 279, 86	_	227.106	91,111
85 243	2.3.14207				320, 94
85 247	2.7.6089		_		_
85 259	2.47.907		291, 17		_
85 297 85 303	16.3.1777	209,204			50,112
85 313	2.9.7.677 64.31.43	7,292		130,151	583, 7
85 331	2.5.7.23.53		183,161		_
85 333	4.3.13.547	137,258		259, 78	518, 52
85 361	16.5.11.97	281, 80	153,176		-
85 363 85 369	2.3.41.347			220,111	
	8.3.3557	_		163,140	
85 381 85 411	4.3.5.1423	175,234		283, 42 292, 7	
85 427	2.9.5.13.73 2.121.353	_	255,101	-92, /	313, 95
85 429	4.27.7.113	215,198		269, 66	538, 44
85 439	2.42719		-		
85 447	2.9.47.101	. —		98,159	196,106
85 451 85 453	2.25.1709		237,121	200 119	145 100
85 469	4.3.7121	77,282 37,290		209,118 —	
85 487	2.42743			_	_
1					

	p	p-1	a	b	c	d	A	В	L	M
	85 513 85 517	8.3.7.509			259,	96	29,	168	58,	112
	$85\ 523$	2.61.701	61,2		105,1	93	_	-	=	-
	85 531 85 549	2.3.5.2851 4.3.7129	195,2	218	187,1	59	116, 289,	155 26	581, 211,	13 105
ı	85 571	2.5.43.199			39,2	:05		-	_	-
ı	85 577	8.19.563	259,1					-	_	-
1	85 597	4.3.7.1019	219,1			ا۔	263,	74	485,	63
-	85 601	32.25.107	265,1	24	27,2	06	_	-	-	-
١	85 607	2.23.1861			_		-	_		-
I	85 619	2.13.37.89	_		231,1	27	_	-		-
ı	85 621	4.3.5.1427	39,2	90	_		83,	162	166,	801
ı	85 627	2.9.67.71			197,1	53				
١	85 639	2.3.7.2039	_		_	- 1	242,		527,	
	85 643	2.42821	-		285,	47	_			-
	85 661	4.5.4283	181,2	20	_	Ì		_		
ı	85 667	2.7.29.211		30	57,2	02				
ı	85 669	4.3.121.59	113,2	70	37,2	3	т87	T 20	577,	τo
ı	85 691	2.5.11.19.41			147,1			- 30	3/15	. 19
ı	85 703	2.73.587			-4/,-	19		_		.
ł	05 711						•			ı
١	85 711	2.3.5.2857	_		_				437,	
ı	85 717 85 733	4.9.2381	249,1	54			275,	58	101,	111
ı	85 751	4.21433	287,	50	_			-	_	.
١	85 781	2.125.343	47.0		_			-		. [
1		4.5.4289	41,2	- 1	_			-		İ
ı	85 793	32.7.383	23,2	92	261,	94	_	-	_	.
	85 817	8.17.631	269,1	16				-	_	.
	85 819	2.3.14303	_		11,2	07	224,	109	103,1	111
	85 829	4.43.499	223,1	90	_		_	-		
1	85 831	2.3.5.2861	_		_	12	218,	113	557,	35
I	85 837	4.3.23.311	291,	34	_		287,	34	185,1	07
I	85 843	2.9.19.251			71,2				200, 1	
	85847	2.42923					_		_	
	85 853	4.13.13.127	293,	2			_	-		
	85889	128 11.61		92	117,1	90	_	.	-	
	85 903	2.3.103.139			_		286.	37	397,	83
		4.3.7159	153,2	50			. 79, I	31	581.	15
	85 931	2.5.13.661	- 55,-		291,		- 1 25			- 3
	85 933	4.9.7.11.31	93,2		— , ·		230.	98	533,	47
I	85 991	2.5.8599		' -			J 25		—	"
1		0 0))) Te						

p	p-1	a b	c d	A B	L M
85 999 86 011 86 017 86 027 86 029	2.3.11.1303 2.3.5.47.61 4096.3.7 2.43013 4.3.67.107	281, 84 275,102	245,114 285, 49	_	424, 78
86 069 86 077 86 083 86 111 86 113	4.21517 4.27.797 2.3.14347 2.5.79.109 32.9.13.23	263,130 261,134 — 207,208		— 217,114 20,169 — 175,136	487, 63
86 117 86 131 86 137 86 143 86 161	4.21529 2.27.5.11.29 8.3.37.97 2.3.49.293 16.3.5.359	_		277, 56 146,147	292, 98
86 171 86 179 86 183 86 197 86 201	2.5.7.1231 2.3.53.271 2.41.1051 4.3.11.653 8.25.431			152,145 — 253, 86	283, 99 — 5,113
86 209 86 239 86 243 86 249 86 257	64.3.449 2.27.1597 2.13.31.107 8.10781 16.9.599		203,150 — 255,103 291, 28 55,204	274, 61 —	457, 71 — —
86 263 86 269 86 287 86 291 86 293	2.3.11.1307 4.3.7.13.79 2.3.73.197 2.5.8629 4.27.17.47	245,162 — — 217,198	— 279, 65		
86 297 86 311 86 323 86 341 86 351	8.7.23.67 2.9.5.7.137 2.3.14387 4.3.5.1439 2.25.11.157	229,184 — — 255,146	105,194 — 25,207 —	— 158,143 260, 79 107,158 —	587, 5 23,113 581, 17
86 353 86 357 86 369 86 371 86 381	16.3.7.257 4.21589 32.2699 2.3.5.2879 4.5.7.617	281, 86	131,186 — 69,202 167,171 —		82,112 — — 449, 73

	·					,
	p	p-1	a b	c d	A B	L M
	86 389 86 399	4.3.23.313	183,230	_	61,166	559, 35
١	86 413	2.13.3323 4.3.19.379	83,282		161.142	265,101
ı	86 423	2.7.6173				
ı	$86\ 441$	8.5.2161	275,104	177,166		
1	86 453	4.21613	167,242			
Ì	86 461	4.3.5.11.131			281, 50	431, 77
ĺ	$86\ 467$	2.3.14411		263, 93	28,169	535, 47
ı	86 477	4.13.1663	221,194	_		-
	86 491	2.9.5.31.31		179,165	112,157	583, 15
١	86501	4.125.173	49,290	_	_	_
1	86 509	4.243.89	253,150		271, 66	542, 44
ł	86 531	2.5.17.509		159,175		_
ı	86 533 86 539	4.3.7211	193,222	_		37,113
١		2.3.14423				328, 94
۱	86 561	32.5.541	145,256	81,200		-
ı	86 573	4.23.941	173,238	_		-
ı	86 579 86 587	2.73.593		129,187		
ı	86 599	2.3.14431 2.9.17.283	_	²⁸ 3, 57	94,161	584, 14 389, 85
ı				0 (94,101	309, 05
1	86 627 86 629	2.43313		183,163	-0	
ı	86 677	4.3.7219	273,110	_		221,105
ı	86 689	4.3.31.233 32.9.7.43	279, 94 233,180	01.108	167,140	161,109 587, 9
	86 693	4.21673	97,278			Jol, 9
ı	86 711		,,,			
	86 719	2.5.13.23.29 2.3.97.149		_	226 100	553, 39
١	86 729	8.37.293	277,100	291, 32		- 333
	86 743	2.9.61.79	-		266, 73	47,113
ı	86 753	32.2711	113,272	15,208		_
	86 767	2.3.14461			142,140	305, 97
	86 771	2.5.8677		87,199		- 1
	86 783	2.43391		_	_	_
	86 813		283, 82	_		
ı	86 837	4.17.1277	71,286	_		_
	86 843	2.7.6203		285, 53		-
	86 851	2.9.25 193		217,141	292, 23	223,105
	$86857 \\ 86861$	8.3.7.11.47	131,264	257,102	157,144	314, 96
I	86 869	4.5.43.101 4.9.19.127	275,106 135,262		12 170	107 67
I	0000	4.9.19.12/	135,202		13,170	497, 61

	. 1		և		1	A	В	L	М
p	p-1	a	b —	c (1	A	а	п	ML
86 923 86 927	2.9.11.439 2.49.887	_		35,20	>7	184,	33	58 <u>3,</u>	17
86 929 86 939	16.3.1811 2.17.2557	255,1	48	221,13 261, 9		79,	164	413,	81
86 951	2.25.37.47				71			_	-
86 959 86 969	2.9.4831	205.2	т 2	21,20		122,	55	587,	11
86981	8.7.1553 4·5·4349	241,1	70	_		-		_	
86 993 87 011	16.5437 2.5.7.11.113	287, —	68	291, 3 273, 7		_		_	
87 013 87 037	4.9.2417	143,2	58 86	_				182,1 289,	
87 041	4·3·7253 1024·5·17	295,	4	171,17	70				
87 049 87 071	8.27.13.31 2.5.8707	93,2	80	289, 4 —	12	293, —	20	353,	91
87 083 87 103	2.43541 2.27.1613	_		165,17	3	86.1	63	 403,	83
87 107	2.97.449			177,16	57		3	-	
87 119 87 121	2.43.1013 16.9.5.121	289,	60	163,17	4	239,1	00	61,1	13
87 133	4.3.53.137	277,10	- 1	_		295,	6	590,	4
87 149 87 151	4.21787 2.3.25.7.83	157,2	50			74,1	65	148,1	10
87 179 87 181	2.7.13.479 4.3.5.1453	 291, <u> </u>	50	69,20		— 191,1	30	— 199,1	07
87 187	2.3.11.1321	_		295,	9	208,1	21	571,	
$87\ 211$ $87\ 221$	2.27.5.17.19 4.5.49.89			181,16 —	5	256, —	85	511,	57
87 223	2.3.14537					254,	87	508,	58
87 251 87 253	2.125.349	247.16	.	207,14	- 1	250	82	505,	50
$87\ 257$	8.13.839		96	27,20	8	_		_	
87 277 87 281	4.3.7.1039	29,29 295, 1		— 183,16	4	127,1 —	54	589, —	9
87 293		293, 3							
87 299 87 313	2.43649 16.3.17.107	183,23	32	57,20 295, I	5 2 2	 271,	68	67,1	13
87 317	4.83.263	151,25	54			<u></u>		_	
	2.43661 8.9.1213	251,15		195,15 253,10		203,1	24	169,1	09

		,		1		_	-	3.5
p	p-1	a b	c	d	A	В	L	M
87 359 87 383 87 403	2.43691 2.3.7.2081	=	245,1		116,1	157	355,	91
87 407 87 421	2.11.29.137 4.3.5.31.47	75,28	6 _		263,	78	526,	52
87 427 87 433 87 443 87 473 87 481	2.27.1619 8.3.3643 2.43721 16.7.11.71 8.5.27.81	67,28 47,29 141,26	8 95,1 9,2 2 51,2	98 209 206		80	458, —	
87 491 87 509 87 511 87 517 87 523	2.5.13.673	295, 2	2 53,1	79	— 62,1 247,	67 94	 563,	35 51
87 539 87 541 87 547 87 553 87 557	2.11.23.173 4.3.5.1459 2.3.14591 512.9.19 4.7.53.59	287, 72	249, I — 43, 2 27 I,	07	29, I 172, I	70 ! 39 !	— 539, 589,	47 11 63
87 583 87 587 87 589	2.3.14593 2.3.11.1327 2.43793 4.27.811 4.3.49.149	145,258 293, 42		29 2	194, 13 190, 13 	3 I 2 50 I	203,1	07
87 629 87 631 87 641	2.193.227 4.19.1153 2.3.5.23.127 8.5.7.313 2.81.541	 227,190 5,296 	279, 7 251,11	70	 66, 7 96,			50
87 649 87 671 87 679 87 683	32.3.11.83 2.5.11.797 2.9.4871 2.7.6263 2.3.5.37.79	265,132 — — — —	293, 3 — 231,13 83,20	2	02,12	5 1	— 73,10 —	9
87 701 2 87 719 2 87 721 8	2.61.719	295, 26 — 261,140	215,14 — 67,20 211,14	4 2	_ _ 11,12	0 4:	 22, 8	

p	p-1	a b	e d	A B	L M
87 743 87 751 87 767 87 793 87 797	2.19.2309 2.27.125.13 2.7.6269 16.3.31.59 4.47.467			274, 65 — 295, 16	79,113 343, 93
87 803 87 811 87 833 87 853 87 869	2.11.13.307 2.3.5.2927 8.10979 4.3.7321 4.11.1997		201,154 —	²⁶⁸ , 73	— 487, 65 — 175,109 —
87 877 87 881 87 887 87 911 87 917	4.9.2441 8.5.13.13.13 2.43943 2.5.59.149 4.31.709	289, 66 85,284 — — 131,266	291, 40 —	293, 26 — — — —	371, 89 — — — —
87 931 87 943 87 959 87 961 87 973	2.9.5.977 2.3.14657 2.13.17.199 8.3.5.733 4.3.7331		 137,186	110,159 —	304, 98 220,106 — 581, 23 593, 3
87 977 87 991 88 001 88 003 88 007	8.7.1571 2.3.5.7.419 64.125.11 2.9.4889 2.79.557		273, 82 — 213,146 145,183		233,105 — 313, 97
88 019 88 037 88 069 88 079 88 093	2.7.6287 4.13.1693 4.3.41.179 2.47.937 4.9.2447	79,286 63,290 —			 473, 69 587, 17
88 117 88 129 88 169 88 177 88 211	4.3.7.1049 64.81.17 8.103.107 16.3.11.167 2.5.8821	41,294	— 289, 48 81,202	115,158 161,144	359, 91 322, 96
88 223 88 237 88 241 88 259 88 261	2.44111 4 27.19.43 16.5.1103 2.44129 4.3.5.1471	269,126 25,296 — 225,194	297, 4 297, 5	_	515. 57 — — 91,113

p	p-1	L a	b	c d	A	В	L	М
88 28 88 30 88 32 88 33	01 4.25.88 21 256.3.5 27 2.9.7.70	3 .23 295 	,292 2 ,274 , 36 ,256 2	11,21	0 289,		409, 524,	
88 33 88 33 88 43 88 42	79 2.44189 97 4.49.11 11 2.3.5.7.		- ,146	91, 4 —	1 188,	- - 133		07
88 42 88 46 88 46 88 45	33 2.11.40 39 4.17.13 71 2.9.5.98	21 01 295 -	, 38	37,12	_	- - 103	547,	45
88 49 88 51 88 52 88 54 88 58	13 64.3.46 23 2.7.632 17 2.44273	57: 3 -	,292 I - 2	79, 7 39,18 61,10 97, 1	6 151, 1 —	- 148 - -	595, —	1
88 59 88 60 88 64 88 64)7 2.7.632)9 32.3.13. 13 2.23.41.	9 – 71 297 47 –		05,19	8 89,	- 164 -		25
88 68 88 66 88 66 88 68	67 16.3.18. 61 4.5.11.1 63 2.3.7.21 67 2.43.10	47 279 3.31 215 11 —	,104 ,206	65, 9 — 85, 6	6 247, 290,	96 39	494, — 580, —	64 26 17
88 72 88 72 88 74 88 74 88 75	21 16.5.116 29 8.3.369 11 4.9.5.17 17 2.3.7.21	265 7 165 7 255 13 -	,136 2 ,248 ,154 – 2	97, 10 23,210 — 75, 8	5 — 5 173,	- 140 110 171	593, 101,1 64,1	
88 78 88 79 88 79 88 80 88 80	39 4.3.49.1 93 8.11.10 99 2.29.15 91 32.3.25	295 09 187 31 – 37 201	, 42	— 79, 7. —	269, 4 —	74 - - 172	491, —	65 55 99

p	p-1	a b	c d	A B	L M
88 811 88 813	2.5.83.107 4.9.2467	3,298	69,205 —	— 289, 42	578, 28
88 817 88 819 88 843	16.7.13.61 2.3.113.131 2.3.13.17.67		243,122 113,195	56,169	451, 75 103,113
88 853 88 861	4.97.229 4.3.5.1481	7,298 69,290			57 ¹ , 33
88 867 88 873	2.9 4937 8.3.7.23.23	_	287, 57 239,126	212,121 11,172	151,111 505, 61
88 883 88 897 88 903	2.19.2339 64.3.463 2.9.11.449	249,164 —	39,209 277, 78	65,168	130,112 263,103
88 919 88 937	2.23.1933 8.11117	— 91,284	— 237,128	_	_
88 951 88 969	2.3.25.593 8.3.11.337		191,162	91,164	
88 993 88 997 89 003	32.27.103 4.19.1171 2.44501	297, 2 8 289, 74 —	251,114 — 99,199	_	542, 48 — —
89 009 89 017	16.5563 8.3.3709	139,264	297, 20 103,198		— 469, 71
$\begin{vmatrix} 89\ 021 \\ 89\ 041 \\ 89\ 051 \end{vmatrix}$	4.5.4451 16.3.5.7.53 2.25.13.137	85,286 225,196 —			499, 63 —
89 057 89 069	32.121.23 4.7.3181	241,176 163,250	207,152		_
89 071 89 083 89 087	2.3.5.2969 2.9.49.101 2.44543		91,201	86,165 284, 53	172,110 443, 77 —
89 101 89 107	4.81.25.11	195,226 —	175,171	49,170 272, 71	485, 67
89 113 89 119 89 123	8.3.47.79 2.9.4951 2.11.4051	123,272	169,174 — 9,211	19,172 194,131	535, 51
89 137 89 153	16.9.619				254,104 —
89 189 89 203 89 209	4.11.2027 2.3.14867	175,242		 296, 23	 365, 91
89 209 89 213	8.27.7.59 4.22303	147,260 293, 58			569, 35

p	p-1	a	b	c		d		_	В	L		M
P	r -		~							14		
89 227		_	-	16	3, 1	77	17	2,1	41	344	1,	94
89 231	2.5.8923		•					_		-		
89 237	4.7.3187	119,2								-		
89 261 89 269	4.5.4463	269,1			_				96			
	4.3.43.173	265,1					25	9,	86	,	ι, ι	15
89 273	8.11159	277,	_	23	Ι,Ι	34					_	٠.
89 293	4.3.7.1063	237,	[82				24	Ι,1	[02	482	2,	68
89 303 89 317	2.44651 4.27.827	271,			_		20	2	21			00
89 329	16.3.1861	295,			Τ.	72	28	ڻ: 0	34	19:	, I	11
	_	-93,	40				1	71	44	13,	,,-	•
89 363 89 371	2.7.13.491		•			79				40	•	۷ -
89 381	2.27.5.331 4.5.41.109	191,2	- 220	19	/,1	59	29	z, 	37	40	<u>5</u> ,	05
89 387	2.11.17.239	191,			5.2	09					_	
89 393	16.37.151	167,2	248					_			_	
89 399		''	•	'	,	•						
89 413	2.44699 4.3.7451	273,	r 2 2				20	9,	٠	30	_	00
89 417	10113	299,			۲.	64	29	9,		30), 	99
89 431	2.3.5.11.271	- 999	. +	-	J, —	-	18	2,1	137	593	۷.	15
89 443			-	2 I	5,1	47				42		81
89 449	8.3.3727	293,	60	15	7.1	80	20	nO.	1	28	7. T	ОТ
89 459	00, ,	- 935		- 1		25	->		. 4			-
89 477		209,	214	-								
89 491	2.3.5.19.157	-	- '		3, 1	41	29	6,	25	22	ι, ι	07
89 501	4.125.179	299,	10		_				•			
89 513	8.67.167	133,	268	81	0.1	64		_				
89 519		- 337			<i></i>			_				
$89\ 521$	16.3.5.373	239,	180	2 I	Ι,Ι	50	19	3,1	132	380	5,	88
89527	2.3.43.347	_	-				6	2,	169	44.	5,	77
89 533	4.27.829	27,	298		_		12	1,1	158	353	3,	93
89 561	8.5.2239	155,	256	29	7,	26						
89563	2.3.11.23.59		-		9,			io,	61	46	3,	73
89 567	2.19.2357		-					_				
89 591	2.5.17.17.31		-					_	•	-		
89 597	4.13.1723	299,	14					_	•	-	_	
89 599		-	-		_		28	6,	51	574	2,	34
89 603		-	-	I 2	9,1	91				-	_	
89 611	2.3.5.29.103	_	-				26	8,	77	3'	7, I	15
89 627 89 633		-	- - 00			193		_	-		_	
09 055	32.2801	233,	100	0	9,2	:00			•			

p	p-1	a b	c d	A B	L M
89 653 89 657		297, 38		205,126	410, 84
89 659 89 669	8.7.1601 2.9.17.293 4.29.773	299, 10 — 145,262	153,182 269, 93	44,171	88,114
89 671	2.3.5.49.61				247,105
89 681 89 689	16.5.19.59 8.3.37.101	285, 92	291, 50 299, 12	269, 76	41,115
89 753 89 759	8.13.863 2.44879	67,292	261,104 —		
89 767 89 779	2.9.4987		 151,183	64,169	236,106 571, 35
89 783 89 797		 159,254			554, 44
89 809 89 819	16.3.1871 2.44909	^{297,} 40	247,120 141,187	209,124	163,111
89 821 89 833	4.9.5.499 8.3.19.197	235,186 83,288	 241,126	247, 98 299, 12	47,115 598, 8
89 839 89 849	2.9.7.23.31 8.11.1021		 249,118	46,171	92,114
89 867 89 891	2.343.131		195,161 297, 29		_
89 897 89 899	8.17.661	251,164 —	3,212		— 197,109
89 909 89 917	4.7.13.13.19 4.3.59.127	247,170 59,294		137,154	325, 97
89 923 89 939			65,207 111,197	200,129	400, 86
89 959 89 963	2.3.11.29.47	_	51,209		_
89 977 89 983	8.3.23.163 2.9.4999	299, 24	263,102		481, 69 533, 53
89 989 90 001	1 1 1 1 1 1 1	255,158		299, 14	341, 95 146,112
90 007 90 011	2.3.7.2143 2.5.9001	_	219,145	218,119	575, 33
90 017 90 019	32.29.97 2.27.1667	49,296	273, 88 289, 57	188.135	
90 023 90 031	2.19.23.103		- 57 31	134,155	_
90 053		113,278		- 33	

p	<i>p</i> -1	a b	c d	A B	L M
90 059 90 067 90 071	2.3.17.883	_	147,185 295, 39	— 80,167	— 581, 29
90 073 90 089	2.5.9007 8.81.139 8.11261	 163,252 283,100	235,132 291, 52	229,112 —	56 <u>5,</u> 39
90 127		— 11,300 —		— 37,172 298, 21	— 553, 45 596, 14
90 149 90 163 90 173	2.9.5009		199,159	184,137	— 227,107
90 187 90 191 90 197	2.3.15031	37,298	67,207 —	20,173	539, 51 —
90 199 90 203	2.9.5011	281,106 — —		274, 71 —	61,115
90 217 90 227 90 239	8.9.7.179 2.197.229	51,296 — —		235,108	470, 72 — —
90 247 90 263	2.3.13.13.89 2.45131	_	_	170,143 —	
90 271 90 281 90 289	8.5.37.61	17,300		217,120	— 434, 80
90 313 90 353 90 359	16.5647	1	221,144	259, 88 —	523, 57
90 371 90 373 90 379	2.5.7.1291	207,218		299, 18 256, 91	598, 12 529, 55
90 397 90 401 90 403	32.25.113		 123,194	265, 82	
90 407 90 437	2.17.2659 4.23.983	— 161,254	<u> </u>	=	_
90 439 90 469 90 473	4.9.7.359 8.43.263		285, 68	139,154	
90 483 90 499	16.3.5.13.29 2.3.15083	241,18c			131,113

p	p-1	a b	c d	A B	L M
90 511	2.3.5.7.431	_	_		188,110
90 523	2.9.47.107	_	179,171	104,163	385, 89
90 527 90 529	2.45263 32.3.23.41	23.200	220.128	241.104	71,115
90 533	4.13.1741	223,202			
90 547	2.3.15091	-	167,177		505, 63
90 583	2.3.31.487		-	70,169	577, 33
90 599	2.97.467	_	_		_
90 617	8.47.241	301, 4			
90 619	2.3.11.1373		301, 3	176,141	
90 631	2.9.5.19.53	-	— <u> </u>	166,145	601, 7
90 641	16.5.11.103	55,296	279, 80		_
$90\ 647$ $90\ 659$	2.61.743				_
90 677	2.45329	700.006	297, 35	_	
	4.22669	199,226		_	
90679	2.3.7.17.127			298, 25	373, 91
90 697	8.3.3779	299, 36	205,156		266,104
90 703	2.9.5039		_		205,109
90 709 90 731	4.3.7559	297, 50		301, 6	002, 4
90 751	2.5.43.211		291, 55	_	
90 749	4.49.463	293, 70	-	_	_
90 787	2.3.15131		7,213	232,111	464, 74
90 793	8.9.13.97	197,228		301, 8	277,103
90 803	2.83.547		159,181	_	_
90 821	4.5.19.239	95,286	_		_
90 823	2.3.15137			206,127	175,111
90 833	16.7.811		189,166		
$90841 \\ 90847$	8.3.5.757	29,300	277, 84	179,140	599, 13
90 863	2.9.49.103 2.181.251			130,157	601, 9
			_		_
90 887	2.29.1567	-		-	-
90 901 90 907	4.9.25.101	249,170		301, 10	331, 97
90 907	2.3.109.139		13,213	248, 99	496, 66
00 015	2.5.9091	280 86			_
		289, 86		_	_
	2.3.5.7.433	. —	191,165	172,143	257,105
	2.37.1229		297, 37	- '	_
	2.5.11.827		213,151	-	_
			33,212		_
00 303	4.23.23.43	83,290		_	_

p	p-1	a	b	c	d	A	В	L	M
91 009 1	1.3.7583 128.9.79 2.17.2677	-	260 -	53,2 261,1	210 107	247, —	100	_	49 -
	3.3.3793 2.13.31.113		-	265,1	-	_	-		-
	3.9.5.11.23 3.59.193			287, 297,	38	_	-	_	-
91 099 2 91 121 1	2.27.7.241 16.5.17.67 2.7.23.283		-	19,2 153,1	213	284,	59 - -	461, — —	75 - -
	3.3.3797 2.45569	277, —	120	281, 129,1		299,	24	598, —	16
91 141 4	1.3.5.49.31 2.25.1823	175,	24 6			293, —	42	586, —	28
91 153 1	6.27.211	233,	192	89,2	204				41
	2.3.15193	_	-	195,1	63		.	433,	81
91 183 2	.3.7.13.167 3.11399		- 292	171,1	.	214,1	23	428, —	82
91 199 2	.45599		-			_		_	
	22807 3.7603	5, 191,	302 234	_		245,1	02	— 490,	- 68
$91\ 243$ 2	6.3.1901	_	-	181,1 301,	71	224,1	17	448,	78
91 253 4	7.3259		302						
0.7 0.0-1	.45641	_		249, 1 227, 1		 206	25		87
$91\ 297$ 3	.3.5.17.179 2.9.317	279,	116	197,1	62	103,1	64	389,	89
	.3.15217	205,	222	_		290, 209,1	49 26	143,1 418,	84
	.5.9133	_	-	63,2	:09				
91 369 8	.11.4153			163,1	80	301,	16	349,	95
07 001	.53.431	13,; 295,		_		· — 259,	90	518,	60
91 387 2	.9.5077		-	253,1					71
91 397 4		107,2 271,	134				-		56
	.3.5.11.277 .27.1693	_		103,2		88, 1 266,		413, 515,	85 61

p	p -1	a b	c d	A B	L M
91 433 91 453 91 457 91 459 91 463	8.11.1039 4.3.7621 64.1429 2.9.5081 2.7.47.139	173,248 267,142 161,256 —	_	^{25,174}	50,116
91 493 91 499 91 513 91 529 91 541	8.9.31.41	237,188	159,182	149,152	— 605, 1 —
91 571 91 573 91 577 91 583 91 591	8.11447 2.29.1579	297, 58 179,244 —	297, 41 — 213,152 —	301, 18 — —	602, 12 — — 539, 53
91 621 91 631 91 639 91 673 91 691	2.27.1697	289, 90 — — — — — ——————————————————————————	_	 242,105 	97,115 — 484, 70 —
91 703 91 711 91 733 91 753 91 757	2.9.5.1019 4.17.19.71 8.3.3823	23,302 283,108 301, 34	301, 24		263,105 — 215,109
91 771 91 781 91 801 91 807 91 811	8.27.25.17			301, 20 110,163	503, 65
91 813 91 823 91 837 91 841 91 867	2.31.1481 4.9.2551 64.5.7.41	303, 2 	303, 4	251, 98 	_
91 873 91 909 91 921 91 939 91 943	4.27.23.37 16.3.5.383 2.3.7.11.199	303, 10	61,210	203,130	398, 88 187,111 103,115 517, 61

	p	p-1	a b	c d	A B	L M
	91 951 91 957 91 961 91 967 91 969	4·3·79·97 8.5.121.19 2.7.6569	_	123,196 —	115,162 — —	548, 50 230,108 — — 217,109
	91 997 92 003 92 009 92 033 92 041	4.109.211	101,286 — 275,128 217,212	 231,139 303, 10 21,214	_	
	92 051 92 077 92 083 92 107 92 111	2.25.7.263 4.3.7673 2.3.103.149 2.9.7.17.43 2.5.61.151	291, 86 —	303, 11	— 97,166	595, 23 427, 83
	92 119 92 143 92 153 92 173 92 177	2.3.13.1181 2.9.5119 8.11519 4.3.7681 16.7.823	83,292 243,182 191,236		154,151 226,117 — 145,154 —	452, 78 —
	92 179 92 189 92 203 92 219 92 221	2.81.569 4.13.1213 2.3.121.127 2.49.941 4.3.5.29.53		127,195	296, 39 — 160,149 — 247,102	
	92 227 92 233 92 237 92 243 92 251	2.3.19.809 8.27.7.61 4.23059 2.17.2713 2.9.125.41	_	289, 66 — 201,161	128,159 59,172 — — 112,163	256,106 457, 77 —
I	92 269 92 297 92 311 92 317 92 333	4.9.11.233 8.83.139 2.3.5.17.181 4.3.49.157 4.41.563	237,190 181,244 — 299, 54 227,202		289, 54 ————————————————————————————————————	578, 36 — 388, 90
	92 347 92 353 92 357 92 363 92 369	2.3.15391 64.3.13.37 4.11.2099 2.46181 16.23.251	97,288 289, 94	209,156 — 219,149	68,171 215,124 — —	136,114 157,113 — — —

p	p-1	a b	c d	A B	L M
92 377 92 381 92 383 92 387 92 399	4.5.31.149	69,296 91,290 — — —		283, 64 ————————————————————————————————————	475, 73 — 332, 98 —
92 401 92 413 92 419 92 431 92 459	2.3.73.211	49,300 123,278 — — —	301, 30 — 41,213 — 3,215	265, 86 304, 1 266, 85	7,117 307,101
92 461 92 467 92 479 92 489 92 503	2.3.15413 8.11.1051	285,106 — — 85,292 —	145,189 —	292, 49 298, 35	113,115 439, 81 193,111 — 407, 87
92 507 92 551 92 557 92 567 92 569	2.3.25.617	 179,246 			
92 581 92 593 92 623 92 627 92 639	2.3.43.359 2.29.1597	255,166		133,158 89,168 70,171	341, 97 178,112 140,114
92 641 92 647 92 657 92 669 92 671			183,172	122,161 — —	31,117 605, 13 — — — 161,113
92 681 92 683 92 693 92 699 92 707	2.9.19.271 4.23173 2.46349	259,160 — 247,178 —	109,201 — 93,205	280, 69 —	560, 46 — — 35,117
92 717 92 723 92 737 92 753 92 761	64.9.7.23	137,272	135,193 287, 72 249,124	193,136	601, 19 — 586, 32

•			1	1	1	
	p	p-1	a b	c d	A B	L M
	92 767 92 779	2.3.7.47.47		301, 33	182,141 304, 11	364, 94 271,105
	$\begin{vmatrix} 92 & 789 \\ 92 & 791 \\ 92 & 801 \end{vmatrix}$	4.23197 2.9.5.1031 128.25.29	185,242	_		37 I, 93
	92 809			213,154		119,115
	$92821 \\ 92831$	4·3·5·7·13·17 2·5·9283	105,286		253, 98 —	41,117
	$92849 \\ 92857$	16.7.829 8.3.53.73		243,130 295, 54		571, 41
	$\frac{92861}{92863}$	4.5.4643 2.9.7.11.67	235,194 —			43,117
	92 867 92 893 92 899	2.59.787 4.3.7741	213,218		— 119,162	— 238,108
	92 921	2.9.13.397 8.5.23.101	211,220	267,104	32,175 —	493, 69 —
	92 927 92 941 92 951	2.97.479 4.3.5.1549		_	— 79,170	— 431, 83
	92 957	2.25.11.13.13 4.17.1367	149,266			_
	92 959 92 987 92 993	2.3.15493 2.19.2447		75,209	286, 61 —	469 , 75 —
	93 001 93 047	64.1453 8.3.125.31 2.46523	223,208 299, 60 —	159,184 227,144 —	251,100	49,117 —
	93 053 93 059	4.43.541 2.7.17.17.23	43,302		_	_
	93 077 93 083	4.23269 2.11.4231	169 ,2 54 —	285, 77	_	_
l	93 089 93 097	32.2909 8.27.431	305, 8	81,208 305, 6		— 515 62
	93 103 93 113	2.3.59.263 8.103.113	277,128	_	250,101	53,117
	93 131 93 133	2.5.67.139 4.9.13.199	 163,258	291, 65		— 610, 4
	93 139 93 151	2.3.19.19.43 2.81.25.23		49,213	124,161 58,173	359, 95 461, 77
	93 169 93 179	16.9.647 2.46589		269,102 27,215	287, 60 —	574, 40
	93 187	2.9.31.167	_	305, 9	208,129	416, 86

p	p-1	a b	c d	A B	L M
93 199 93 229 93 239 93 241	2.46619 8.9.5.7.37	45,3°2 75,296	71,210	49,174 — 67,172	148,114 98,116 — 583, 35
93 251 93 253 93 257 93 263 93 281 93 283	2.125.373 4.3.19.409 8.11657 2.13.17.211 32.5.11.53		225,146 — 177,176	181,142 — — —	607, 13
93 287 93 307 93 319 93 323 93 329	2.3.7.2221 2.46643 2.3.15551 2.3.103.151 2.29.1609 16.19.307			 188,139 38,175	253,107 ————————————————————————————————————
93 337 93 371 93 377 93 383 93 407	8.3.3889 2.5.9337 64.1459 2.46691 2.46703	131,276	5,216 243,131 303, 28	155,152	611, 1 — — —
93 419 93 427 93 463 93 479 93 481	2.13.3593 2.3.23.677 2.3.37.421 2.7.11.607 8.3.5.19.41	59,300	213,155 257,117 — — 13,216	88,169 266, 87	532, 58 —
93 487 93 491 93 493 93 497 93 503	2.3.15581 2.5.9349 4.9.49.53 8.13.29.31 2.46751	 233,198	303, 29	262, 91 — 221,122	
93 523 93 529 93 553 93 557 93 559	2.3.11.13.109 8.27.433 16.3.1949 4.19.1231 2.3.31.503	123,280	73,210 265,108	25,176	538, 56
93 563 93 581 93 601 93 607 93 629	2.7.41.163 4.5.4679 32.9.25.13 2.3.15601 4.89.263	275,134 305, 24 ————————————————————————————————————	17,216	 16 7, 148	277,105 476, 74

p	p-1	a b	c d	A B	L M
93 637	4.81.17.17	1,306		53,174	106,116
93 683	2.31.1511	_	279, 89	_	
93 701	4.25.937	305, 26			
93 703	2.3.7.23.97			286, 63	572, 42
93 719	2.47.997	_			_
93 739	2.3.17.919			304, 21	608, 14
93 761 93 763	64.5.293	105,244	267,106		
93 787	2.9.5209	_		256, 97	
93 809	2.3.49.11.29	205 08		220,123	440, 82
	16.11.13.41	305, 28			
93 811	2.3.5.53.59		263,111	44,175	481, 73
93 827	2.43.1091		297, 53	_	
93 851	2.25.1877		99,205		_
93 871	2.9.5.7.149	_		202,133	601, 23
93 887	2.13.23.157				
93 889	64.9.163		289, 72	31,176	497, 69
93 893	4.23473	193,238			
93 901	4.3.25.313	99,290		287, 62	473, 75
93 911	2.5.9391			_	_
93 913	8.3.7.13.43	93,292		1	377, 93
$93\ 923$	2.151.311	_	81,209		
93 937	16.3.19.103	39,304	25,216	295, 48	590, 32
93 941	4.5.7.11.61	265,154		_	_
93 949	4.3.7829	293, 90	_	151,154	
93 967	2.3.15661			230,117	460, 78
93 971	2.5.9397		39,215		_
$93979 \\ 93983$	2.9.23.227		91,207	148,155	317,101
93 997	2.343.137				
94 007	4.9.7.373	19,306		305, 18	610, 12
	2.11.4273				_
94009	8.3.3917	205,228	299, 48	253,100	553, 51
94 033	16.9.653				290,104
94 049	32.2939	305, 32	207,160		
94 057	8.3.3919	229,204	275, 96	277, 76	505, 67
94 063	2.3.61.257		_	190,139	607, 17
94 079	2.17.2767	_	_		
94 099	2.3.15683		281, 87	224, 121	139,115
94 109	4.7.3361	203,230	-		_
94 111	2.3.5.3137			142,157	
94 117	4.3.11.23.31	111,286	_	107,166	391, 91

p	p-1	a b	c d	A B	LM
94 121 94 151 94 153	8.5.13.181 2.25.7.269 8.3.3923	275,13	303, 34	_	
94 169 94 201	8.79.149 8.3.25.157		219,152 283, 84	<u> </u>	
94 207 94 219 94 229 94 253 94 261	2.3.7.2243 2.3.41.383 4.23557 4.23563 4.3.5.1571	55,30 307, 25,30	2 —	242,109 112,165 — 307, 2	
94 273 94 291 94 307 94 309 94 321	64.3.491 2.3.5.7.449 2.61.773 4.3.29.271 16.9.5.131	257,168 — — 3°3, 5°	31,216 247,129 255,121	169,148 304, 25 — 59,174	613, 7 379, 93 — 118,116
94 327 94 331 94 343 94 349 94 351	2.3.79.199 2.5.9433 2.43.1097 4.103.229 2.3.25.17.37	307, 10	123,199	250,103 — —	559, 49 — — 427, 85
94 379 94 397 94 399 94 421 94 427	2.47189 4.23599 2.3.15733 4.5.4721 2.31.1523	139,27 	I —	218,125 —	
94 433 94 439 94 441 94 447 94 463	32.13.227 2.23.2053 8.3.5.787 2.81.11.53 2.73.647	_	2 225,148 — 4 79,210 —	307, 8	 283,105 164,114
94 477 94 483 94 513 94 529 94 531	4.3.7873 2.9.29.181 16.3.11.179 64.7.211 2.3.5.23.137	127,28	305, 27 2 205, 162 2 273, 100	104,167 281, 72	562, 48 —
94 541 94 543 94 547 94 559 94 561	4.5.29.163 2.3.7.2251 2.41.1153 2.47279 32.3.5.197	179,250 — — — 265,150	3°3, 37	_	467, 77 ——————————————————————————————————

p	p-1	a b	c d	A B	L M
94 573 94 583		307, 18		1 75, 146	263,107
94 597 94 603	4.3.7883 2.3.15767	31,306	299, 51	293, 54 304, 27	586, 36 608, 18
94 613 94 621	4.7.31.109	217,218 245,186	l	89,170	599, 27
94 649 94 651	8.11831 2.3.25.631	307, 20	69,212	 272, 83	521, 63
94 687 94 693	2.3.43.367 4.3.13.607	273,142	_	70,173 299, 42	449, 81 598, 28
94 709 94 723 94 727	0 31 1	103,290	95,207	— 196,137	215,111
94 747 94 771	2.47363 2.3.15791 2.729.5.13		227,147 289, 75	208,131	185,113 56,118
94 777 94 781	8.3.11.359	171,256 155,266	185,174		
94 789 94 793	4.9.2633	305, 42	ł		493, 71
94 811 94 819	2.5.19.499 2.3.15803		237,139 137,195		149,115
94 823 94 837	4.3.7.1129	281,126		 307, 14	
94 841 94 847	8.5.2371 2.47.1009		57,214	_	_
94 849 94 873 94 889	8.3.59.67	3,308	257,120 245,132 189,172	119,164	202,112
94 903 94 907	2.3.15817		27,217	106,167 —	395, 91
94 933 94 949		297, 82 257,170			187,113
94 951 94 961	2.9.25.211 16.5.1187				101,117
94 993 94 999	2.3.71.223		41,216		595, 31 589, 35
95 003 95 009 95 021	32.2969	145,272 115,286	285, 83 303, 40		
95 027			225,149		_

p	p-1	a b	c d	A B	L M
95 063 95 071 95 083	2.3.5.3169 2.3.13.23.53		 211,159	 278, 77 124,163	 509, 67 613, 13
95 087 95 089	2.47543 16.3.7.283	15,308	83,210	199,136	607, 21
95 093 95 101 95 107 95 111	4.23773 4.3.25.317 2.3.121.131 2.5.9511	233,202 270,149 — —	97,207 	308, 9	— 541, 57 616, 6 —
95 131 95 143 95 153	2.9.5.7.151 2.3.101.157 16.19.313	17,308	307, 21 — 141,194	34,177	68,118
95 177 95 189 95 191		299, 76 265,158	93,208	_	316,102
95 203 95 213 95 219 95 231 95 233	2.27.41.43 4.13.1831		159,187 —	184,143	245,109 — — —
95 239 95 257 95 261 95 267 95 273	2.9.11.13.37 8.243.49 4.5.11.433 2.19.23.109		 197,168 33,217	58,175 293, 56 —	583, 39
95 279 95 287 95 311 95 317 95 327	2.47639	_	_	98,169 302, 37	409, 89 191,113 134,116
95 339 95 369 95 383 95 393 95 401	8.7.13.131	23,308	291, 73 237,140 — 219,154 307, 24	230,119	587, 37
95 413 95 419 95 429 95 441 95 443	2.81.19.31 4.23857 16.5.1193	263,162 	181,177 — 183,176	19,178 296, 51 — — 140,159	

1						
	p	p-1	a b	c d	A B	L M
	95 461 95 467	4.3.5.37.43	95,294		187,142 88,171	613, 15 176,114
	95 471 95 479 95 483	2.5.9547 2.3.15913 2.47741		_	 202,135	404, 90
	$95\ 507$ $95\ 527$	2.17.53.53		309, 1		
	95 531 95 539	2.27.29.61 2.5.41.233 2.3.15923	_	309, 5		484, 74 — 616, 10
	95 549 95 561	4.23887 8.5.2389	107,290	63,214	_	
	95 569 95 581 95 597	8.3.11.181 4.81.5.59 4.23899	225,212 309, 10	131,198	137,160	343, 99 511, 67
	95 603 95 617	2.13.3677	211,226	81,211		_
	95 621 95 629	128.9.83 4.5.7.683 4.3.13.613	289,110 227,210		205, 92 — 271, 86	
	95 633 95 651	16.43.139 2.25.1913		291, 74 297, 61		<u> </u>
	95 701 95 707 95 713	4.3.25.11.29 2.9.13.409	151,270	307, 27	292, 59	373, 95 115,117
	95 717 95 723	32.3.997 4.23929 2.11.19.229	241,194 —	49,216 — 309, 11	241,112 — —	577, 43
	95 731 95 737 95 747	2.3.5.3191 8.3.3989	 309, 16	193,171 295, 66	53,176	359, 97 581, 41
	95 773 95 783	2.49.977 4.3.23.347 2.83.577	277,138 —	273,103 — —		 590, 36
	95 789 95 791	4.7.11.311	275,142	_	— 154,155	 311,103
	95 801 95 803 95 813	8.25.479 2.3.7.2281 4.17.1409		249,130 301, 51	 176,147 	35 ² , 98
	95 819 95 857	2.23.2083 16.3.1997		309, 13 247,132	<u> </u>	— 595, 33
	95 869 95 873 95 881	4.9.2663 128.7.107	165,262 103,292	309, 14	71,174	142,116 —
	00 001	8.3.5.17.47	309, 20	259,120	103,152	293,105

p	p-1	a b	c d	A B	L M
95 891 95 911 95 917 95 923 95 929	2.5.43.223 2.3.5.23.139 4.3.7993 2.9.73.73 8.3.7.571		1,219	218,127 145,158 44,177	 163,115 329,101 88,118 37,119
95 947 95 957 95 959 95 971 95 987	2.3.15991 4.7.23.149 2.27.1777 2.3.5.7.457 2.11.4363	 119,286 	5,219 — 7,219 207,163	— 166,151 64,175	
95 989 96 001 96 013 96 017 96 043	4.3.19.421 256.3.125 4.27.7.127 16.17.353 2.3.16007	307, 42	113,204 — 285, 86	31,178	494, 72
96 053 96 059 96 079 96 097 96 137	4.11.37.59 2.48029 2.3.67.239 32.3.7.11.13 8.61.197		309, 17 — 133,198	286, 69 305, 32	— 572, 46 401, 91
96 149 96 157 96 167 96 179 96 181	4.13.43.43 4.9.2671 2.7.6869 2.19.2531 4.3.5.7.229	7,310 309, 26 — — 9,310	 201,167	_	146,116 — 593, 35
96 199 96 211 96 221 96 223 96 233		11,310 — 37,308		112,167	253,109 389, 93 — 527, 63
96 259 96 263 96 269 96 281 96 289		13,310 125,284 105,292	309, 20		347, 99
96 293 96 323 96 329 96 331 96 337	2.17.2833 8.12041 2.3.5.13.13.19		249,131 99,208	 208,133	607, 25 619, 9

Ĩ	p	p-1	а	b	С		d	A		В	L		М
	96353 96377	32.3011 8.7.1721	247 301	,188 , 76	6		14		_			_	
	$96\;401$	16.25.241		,224	29	7,	64						
	96 419 96 431	2.7.71.97 2.5.9643	_	_	0	3,2 —	15					_	
I	96 443		-	_			19						
١	96 451 96 457		200	_ , 8 ₄	2 I I	3,2 5,2	19	25	8, 3.1	23	37	7, o. 1	95
I	$96\ 461$	4.5.7.13.53	19	,310			•		_				
١	96 469 96 479	. 0	205	,162				22	Ι,1	26	44	2,	84
I	96 487	2.48239	_	_		_		5	0, 1	77	10	0,1	18
	96 493 96 497	4.3.11.17.43								34			
ı	96 517	16.37.163	289	,196 ,114	23	7,1	42	28	3,	74	6	1,1	19
١	96 527	2.17.17.167	-	_					_			_	
١	96 553 96 557		307	, 48	30	5,	42	IC	9,1	68	21	8, 1	12
١	96581	4.5.11.439),254),230		_			_			_	
ı	96 587	1 77	-	_	24	3,1	37	1	-				
١	96 589 96 601		195	,242 ,124	20		60	28	9,	66	57	8,	44
1	96 643	2.9.7.13.59	-		28	9,	81	28	4,	73	39 6	1, 5,1	93
	$96\ 661$ $96\ 667$		55	,306 _		_		26	9,	90 91	53	8,	
	96 671	2.5.7.1381			1	1,2	. 13	20		91	54	1,	59
	96 697	8.9.17.79	269	, 156	23	5,1	44						
	96 703 96 731		-	_	20	— n	25		6,	93	53	2,	62
	96 737		311	, 4						-			
	96 739	0 0 1	-	_	31	Ι,	3	30	8,	25	23	3, 1	II
	96 7 49 96 7 57	4.3.11.733		, 50 ;, 6				7	7.1	[74	15	4.1	16
	96 763 96 769	2.3.16127	-		2	9,2	219	23	6,1	17	47	2,	78
	96 769 96 779	3	287	,120	-				Ι,	4	29	9,1	05
	96 787	2.9.19.283	-	_			17 159		0,1	[27	60	 I,	31
	96 797 96 799	4.7.3457	299	, 86		_			_				
	96 821	2.3.13.17.73 4.5.47.103	311	— i, 10		_		2	0,1	1 7 9	50	3, —	51
1		1	1		i			İ			1		

p	p-1	a b	c d	A B	L M
96 823 96 827 96 847 96 851 96 857	2.27.11.163 2.48413 2.3.16141 2.25.13.149 8.12107	251,184	267,113 — 177,181 183,178	250,107 —	71,119
96 893 96 907 96 911 96 931 96 953	4.24223 2.3.31.521 2.5.11.881 2.27.5.359 8.12119	277, I 42 ————————————————————————————————————	173,183	- 184,145	— 509, 69 — 619, 13 —
96 959 96 973 96 979 96 989 96 997	2.48479 4.3.8081 2.3.7.2309 4.24247 4.3.59.137	237,202 283,130 191,246	79,213	304, 39 —	235,111 608, 26 — 589, 39
97 001 97 003 97 007 97 021 97 039	8.125.97 2.9.17.317 2.7.13.13.41 4.9.5.49.11 2.81.599		273,106 269,111 — — —	260, 99 —	520, 66 — 281,107 623, 1
97 073 97 081 97 103 97 117 97 127	16.6067 8.3.5.809 2.47.1033 4.3.8093 2 48563	47,308 309, 40 — 59,306	167,186 —	259,100 —	559, 53 — 469, 79
97 151 97 157 97 159 97 169 97 171	2.25.29.67 4.107.227 2.3.16193 16.6073 2.3.5.41.79	271,154 — 137,280	— 231,148	-	
97 177 97 187 97 213 97 231 97 241	8.3.4049 2.48593 4.3.8101 2.3.5.7.463 8.5.11.13.17	133,282	297, 67 — —	281, 78 298, 53	374, 96 562, 52 139,117
97 259 97 283 97 301 97 303 97 327	2.127.383		219,157 255,127 — —	 170,151 98,171	 283,107 196,114

p	p-1	a b	c d	A B	L M
97 367 97 369 97 373 97 379 97 381			311, 18 — 249,133		
97 387 97 397 97 423 97 429 97 441	2.3.13.1249 4.3.23.353			173,150	395, 93 — 620, 14 346,100 226,112
97 453 97 459 97 463 97 499 97 501	2.3.37.439 2.48731 2.29.41.41	93,298 — — — — 299, 90	247,135 141,197	304, 41	583, 43 181,115 — — 274,108
97 511 97 523 97 547 97 549 97 553	2.48761 2.17.19.151 4.3.11.739		 201,169 123,203	 209,134	611, 25
97 561 97 571 97 577 97 579 97 583	2.5.11.887 8.12197 2.27.13.139	_	181,180 183,179 177,182 109,207	-	38,120 — — 623, 9
97 607 97 609 97 613 97 649 97 651	8.3.49.83 4.23.1061 16.17.359	285,128 307, 58 305, 68	51,218	_	617, 19 — — 601, 33
97 673 97 687 97 711 97 729 97 771	2.729.67 2.3.5.3257 64.3.509	_	189,176 — — 139,198 43,219	310, 23 238,117	46,120
97 777 97 787 97 789 97 813 97 829	2.13.3761 4.3.29.281 4.9.11.13.19		285, 91 — —		— 607, 29

·p	p-1	a b	c d	A B	L M
97 841 97 843 97 847 97 849 97 859	16.5.1223 2.3.23.709 2.7.29.241 8.81.151 2.113.433	_	279,100 241,141 — 251,132 303, 55	244,113 — 131,164	95,119
97 861 97 871 97 879 97 883 97 919	4·3·5·7·233 2·5·9787 2·3·11·1483 2·109·449 2·173·283	65,306 — — — —		53,178	481, 77 — 463, 81 —
97 927 97 931 97 943 97 961 97 967	2.3.19.859 2.5.7.1399 2.13.3767 8.5.31.79 2.11.61.73		207,166		341,101 — — — —
97 973 97 987 98 009 98 011 98 017	4.7.3499 2.3.7.2333 8.12251 2.81.5.121 32.3.1021	313, 2 — 155,272 — 311, 36	297, 70 163,189	172,151 — 212,133 313, 4	— 187,115
98 041 98 047 98 057 98 081 98 101	8.3.5.19.43 2.9.13.419 8.7.17.103 32.5.613 4.9.25.109	75,304 — 259,176 241,200 249,190	313, 6 — 225,154 303, 50		58,120 524, 66 —
98 123 98 129 98 143 98 179 98 207	2.71.691 16.6133 2.3.11.1487 2.3.16363 2.49103	223,220	21,221 291, 82 — 311, 27	 250,109 236,119 	 577, 47 593, 39
98 213 98 221 98 227 98 251 98 257	4.43.571 4.3.5.1637 2.27.17.107 2.3.125.131 16.3.23.89	97,298 189,250 — — 169,264	— 305, 51 149,195	 289, 70 112,169 92,173 73,176	619, 19 611, 27
98 297 98 299	8.11.1117 2.9.43.127 4.9.2731	213,230 181,256 — 109,294 311, 40	57,218 307, 45 —	313, 10 4,181 3°5, 42	343,101 — 547, 59

p	p-1	a b	c d	А В	L M
98 323 98 327	2.211.233	_	_		440, 86 —
98 347 98 369 98 377		313, 20 149,276	227,153 309, 38 157,192		535, 63 — 359, 99
98 387 98 389 98 407	2.49193 4.27.911	233,210	105,209	 211,134	— 191,115 155,117
98 411 98 419	2.5.13.757	_	1		247,111
98 429 98 443 98 453 98 459 98 467	4.11.2237 2.27.1823 4.151.163 2.19.2591	85,302 — 313, 22 —	235,147 — 291, 83		515, 69
98 473 98 479 98 491 98 507 98 519	2.3.16411 8.3.11.373 2.9.5471 2.3.5.49.67 2.49253 2.7.31.227	187,252 — — —	205,168 —	181,148 14,181 304, 45	529, 65
98 533 98 543 98 561 98 563 98 573	4.9.7.17.23 2.29.1699 256.5.7.11 2.3.16427 4.19.1297	303, 82 281,140 — 173,262	— 117,206 281, 99	_	475, 79 — — 157,117 —
98 597 98 621 98 627 98 639 98 641	4.157.157 4.5.4931 2.11.4483 2.149.331 16.9.5.137	1,314 5,314 —		 247,112	
98 663 98 669 98 689 98 711	2.49331 4.17.1451 128.3.257 2.5.9871	 205,238 295,108 	 II,222	— — 191,144 —	 382, 96
98 713 98 717 98 729 98 731 98 737	8.27.457 4.23.29.37 8.7.41.43 2.9.5.1097 16.3.121.17	11,314 275,152 —	215,162 — 273,110 53,219 13,222	 292, 67	 493, 75
98 773	4.3.8231	87,302		61,178	595, 39

p	p-1	a b	c d	A B	L M
98 779 98 801 98 807 98 809 98 837	2.3.101.163 16.25.13.19 2.127.389 8.3.23.179 4.24709	_	5 237,14 — 103,21	6 —	1 113,119 — 6 467, 81
98 849 98 867 98 869 98 873 98 887	32.3089 2.49433 4.3.7.11.107 8.17.727 2.3.16481	143,28 313, 3	297, 7	269, 9 4 —	7 140,118
98 893 98 897 98 899 98 909 98 911	4.9.41.67 16.7.883	147,27 289,12 — 53,31	4 285, 9 311, 3	239,11 	8 115,119
98 927 98 929 98 939 98 947 98 953	2.49463 16.27.229 2.7.37.191 2.9.23.239 8.3.7.19.31	177,26 — — 117,29	69,21 55,21		6 322,104
98 963 98 981 98 993 98 999 99 013	2.49481	191,25	231,15 0 — 2 249,13	51 — 56 —	4 490, 76
99 017 99 023 99 041 99 053 99 079	8.12377 2.7.11.643 32.5.619 4.24763 2.3.49.337	221,22 — 271,16 227,21 —	0177,18	84 _	51 629, 5
99 083 99 089 99 103 99 109 99 119	2.107.463	65,30 — 305, 7	8 189,17 - 8 —	99 — 314, 1	
99 131 99 133 99 137 99 139 99 149	64.1549		4 267,11 191,17	281, 8	35,121

p	$p\!-\!1$	a b	c d	А В	L M
99 173 99 181 99 191	4.24793 4.9.5.19.29 2.5.7.13.109	257,182 285,134			 286,108
99 223 99 233	2.3.23.719 32.7.443	233,212	315, 2	290, 71 —	503, 73 —
99 241 99 251 99 257 99 259 99 277	8.3.5.827 2.125.397 8.19.653 2.3.71.233	315, 4 ————————————————————————————————————	303, 61		— 593, 41
99 289 99 317 99 347 99 349 99 367	4.3.8273 8.9.7.197 4.7.3547 2.13.3821 4.3.17.487		233,150 — 255,131	283, 80 — — 301, 54	43,121 — — 602, 36
99 371 99 377 99 391 99 397 99 401	2.3.16561 2.5.19.523 16.6211 2.3.5.3313 4.9.11.251 8.25.7.71	209,236 — 289,126 299,100		310, 33 — 98,173 5,182 —	— — 617, 25
99 409 99 431 99 439 99 469 99 487	16.3.19.109 2.5.61.163 2.3.16573 4.81.307 2.9.5527	97,300 — — 163,270 —		47,180 — 34,181 113,170 58,179	623, 19
99 497 99 523 99 527 99 529 99 551	8.12437 2.27.19.97 2.7.7109 8.3.11.13.29 2.25.11.181	_	_	296, 63 — 259,104	
99 559 99 563 99 571 99 577 99 581	2.9.5531 2.67.743 2.3.5.3319 8.27.461 4.5.13.383		— 315, 13 137,201 217,162 —		 203,115
99 607 99 611 99 623 99 643 99 661	2.3.13.1277 2.5.7.1423 2.49811 2.3.16607			118,169 — — 200,141 17,182	— — 400, 94

p	$p{-}1$	a b	c d	A B	L M
99 667 99 679 99 689 99 707 99 709	2.9.49.113 2.3.37.449 8.17.733 2.49853 4.3.7.1187	283,140 — 315, 22	— 99,212 45,221	148,161 314, 19 — — 169,154	257,111 — —
99 713 99 719 99 721 99 733 99 761	128.19.41 2.73.683 8.9.5.277 4.3.8311 16.5.29.43	— 285,136 313, 42	309, 46 — 289, 90 — 297, 76	— 293, 68 19,182	— 497, 75 527, 67
99 767 99 787 99 793 99 809 99 817	2.83.601 2.3.16631 16.81.7.11 32.3119 8.3.4159	287,132 265,172	35,222	311, 32	419, 91 407, 93 — 611, 31
99 823 99 829 99 833 99 839 99 859	8.12479 2.49919		 135,202 119,207	131,166	220,114 367, 99 — — 319,105
99 871 99 877 99 881 99 901 99 907	4.3.7.29.41 8.5.11.227 4.27.25.37	79,306 5,316 315, 26	141,200	_	131,119 — 569, 53
99 923 99 929 99 961 99 971 99 989	8.12491 8.3.5.49.17 2.5.13.769		207,169		541, 63 —
99 991	2.9.5.11.101	_		278, 87	556, 58

 $p = 12\varpi + 1 = A'^2 - 3B'^2, [A' > 3B'].$

p	A' B'	p	A' B'	p	A' B'	p	A' B'
13 37 61 73 97	4, I 7, 2 8, I 10, 3	1093 1117 1129 1153 1201	40,13 35, 6 34, 3 34, 1 38, 9	2293 2341 2377 2389 2437	49, 6 52,11 53,12 49, 2 55,14	3613 3637 3673 3697 3709	61, 6 65,14 61, 4 62, 7 61, 2
109	11, 2	1213	35, 2	2473	50, 3	3733	64,11
157	13, 2	1237	40,11	2521	61,20	3769	62, 5
181	16, 5	1249	41,12	2557	52, 7	3793	65,12
193	14, 1	1297	38, 7	2593	55,12	3853	64, 9
229	16, 3	1321	37, 4	2617	53, 8	3877	73,22
241	17, 4	1381	41,10	2677	52, 3	3889	74,23
277	17, 2	1429	44,13	2689	58,15	4021	64, 5
313	19, 4	1453	40, 7	2713	59,16	4057	67,12
337	22, 7	1489	41, 8	2749	61,18	4093	64, 1
349	19, 2	1549	43,10	2797	53, 2	4129	73,20
373	20, 3	1597	40, I	2833	55, 8	4153	74,21
397	20, I	1609	46,I3	2857	58,13	4177	65, 4
409	22, 5	1621	47,I4	2917	55, 6	4201	77,24
421	23, 6	1657	43, 8	2953	61,16	4261	68,11
433	25, 8	1669	4I, 2	3001	58,11	4273	71,16
457	22, 3	1693	44, 9	3037	67,22	4297	67, 8
541	28, 9	1741	43, 6	3049	59,12	4357	73,18
577	25, 4	1753	46,11	3061	56, 5	4441	67, 4
601	26, 5	1777	47,12	3109	56, 3	4513	79,24
613	25, 2	1789	44, 7	3121	58, 9	4549	68, 5
661	31,10	1801	43, 4	3169	62,15	4561	73,16
673	26, 1	1861	44, 5	3181	59,10	4597	68, 3
709	28, 5	1873	46, 9	3217	58, 7	4621	68, 1
733	29, 6	1933	44, I	3229	64,17	4657	70, 9
757	28, 3	1993	50,I3	3253	65,18	4729	77,20
769	31, 8	2017	47, 8	3301	68,21	4789	79,22
829	29, 2	2029	52,15	3313	70,23	4801	74,15
853	31, 6	2053	55,18	3361	58, 1	4813	80,23
877	32, 7	2089	46, 3	3373	59, 6	4861	83,26
937	37,12	2113	46, 1	3433	59, 4	4909	76,17
997	32, 3	2137	50,11	3457	65,16	4933	71, 6
1009	34, 7	2161	47, 4	3469	59, 2	4957	77,18
1021	32, 1	2221	53,14	3517	67,18	4969	74,13
1033	35, 8	2269	56,17	3529	61, 8	4993	71, 4
1069	37,10	2281	58,19	3541	68,19	5077	80,21

 $p = 12\varpi + 1 = A'^2 - 3B'^2$, [A' > 3B'].

p	A' B'	$p \mid P$	A' B'	p	A' B'	p	A' B'
5101 5113 5197 5209 5233	76,15 74,11 85,26 86,27 74, 9	6577 8 6637 8 6661 8	1,24 2, 7 5,14 8,19 5,28		89, 4 104,31 109,36 98,23 95,18	$9349 \\ 9397$	112,33 115,36 116,37 97, 2 107,26
5281 5413 5437 5449 5521	73, 4 76,11 83,22 74, 3 86,25	6733 10 6781 8 6793 8	7,30 0,33 3, 6 5,12 1,22	8089 8101 8161 8209 8221	91, 8 92,11 94,15 97,20 92, 9	9601 9613 9649	101,16 98, 1 101,14 106,23 112,31
5557 5569 5581 5641 5653	88,27 89,28 91,30 82,19 79,14	6949 8 6961 9 6997 9	3, 4 9,18 4,25 5,26 7,28	8233 8269 8293 8317 8329	91, 4 91, 2 104,29 92, 7 94,13	9733 9769 9781	107,24 104,19 101,12 116,35
5689 5701 5737 5749 5821	83,20 76, 5 77, 8 76, 3 77, 6	712910 71778 72138	8,15 1,32 5, 4 5, 2 8,13	8353 8377 8389 8461 8521	106,31 107,32 92, 5 92, 1 98,19	9829 9901 9949	118,37 119,38 101,10 104,17 100, 3
5857 5869 5881 5953 6037	82,17 88,25 77, 4 94,31 80,11	7309 7321 7333 8	5,24 1,18 6, 5 9,14 6, 3	8581 8629 8641 8677 8689	97,16		
6073 6121 6133 6217 6229	86,21 83,16 79, 6 82,13 79, 2	7417 g 7477 rc 7489 8	86, 1 98,27 90,29 89,12 93,32	8737 8761 8821	106,29 98,17 94, 5 97,14 115,38		
6277 6301 6337 6361 6373	92,27 83,14 97,32 82,11 80, 3	7621 8	94,33 96.35 95,22 89,10	9001 9013	98,15 104,25 101,20 95, 2 106,27		
6397 6421 6469 6481 6529	80, 1 88,21 89,22 82, 9 86,17	7717 8 7741 8 7753 9	97,24 38, 3 38, 1 94,19 92,15	$9157 \\ 9181$	109,30		

$$p = 20 \varpi + 1 = x'^2 + 5y'^2$$
.

p	x' y'	p	x' y'	$p \mid$	x' y'	p	x' y'
41 61 101 181 241	6, I 4, 3 9, 2 I, 6	$\begin{array}{c} 2341 \\ 2381 \\ 2441 \\ 2521 \\ 2621 \end{array}$	44, 9 24,19 21,20 46, 9 51, 2	5281 5381 5441 5501 5521	49,24 24,31 39,28 36,29 74, 3	8081 8101 8161 8221 8461	9,40 89, 6 41,36 61,30 91, 6
281 401 421 461 521	6, 7 9, 8 4, 9 21, 2 21, 4	$\begin{array}{c} 2741 \\ 2801 \\ 2861 \\ 3001 \\ 3041 \end{array}$	36,17 39,16 21,22 11,24 54, 5	5581 5641 5701 5741 5801	44,27 14,33 16,33 69,14 66,17	8501 8521 8581 8641 8681	84,17 86,15 56,33 89,12 69,28
541 601 641 661 701	19, 6 14, 9 6,11 16, 9 24, 5	3061 3121 3181 3221 3301	44,15 49,12 56, 3 24,23 41,18	5821 5861 5881 5981 6101	76, 3 9,34 74, 9 51,26 36,31	8741 8761 8821 8861 8941	39,38 34,39 1,42 84,19 11,42
761 821 881 941 1021	24, 7	3361 3461 3541 3581 3701	34,21 9,26 56, 9 51,14 24,25	6121 6221 6301 6361 6421	26,33 21,34 64,21 59,24 79, 6	9001 9041 9161 9181 9221	91,12 54,35 66,31 19,42 96, 1
1061 1181 1201 1301 1321	9,14 24,11 34, 3 36, 1 14,15	3761 3821 3881 4001 4021	54,13 21,26 51,16 9,28 49,18	6481 6521 6581 6661 6701	1,36 51,28 81, 2 71,18 24,35	9241 9281 9341 9421 9461	94, 9 6,43 96, 5 76,27 96, 7
1361 1381 1481 1601 1621	16,15 6,17 39, 4	4201 4241 4261 4421 4441	59,12 6,29 56,15 36,25 61,12	6761 6781 6841 6961 7001	69,20 56,27 19,36 79,12 66,23	9521 9601 9661 9721 9781	39,40 86,21 29,42 46,39 31,42
1721 1741 1801 1861 1901	26,15 41, 6	4481 4561 4621 4721 4801	66, 5 41,24 11,30 54,19 34,27	7121 7321 7481 7541 7561	54,29 29,36 66,25 81,14 46,33	9901 9941	91,18 81,26
2081 2141 2161 2221 2281	36,13 46, 3 4,21	5021 5081 5101	19,30 51,22 69, 8 59,18 69,10	7621 7681 7741 7841 7901	74,21 64,27 81,16		

 $p = 20\mathbf{w} + 9 = {\mathbf{x}'}^2 + 5{\mathbf{y}'}^2.$

p	x' y	p	x' y'	p	x' y'	p	x' y'
29 89		0.000	48, 1 47, 6	$\begin{bmatrix} 5189 \\ 5209 \end{bmatrix}$		7949 8009	
109			48, 7	5309		8069	87,10
149	12, 1	2609	42,13	5449	2,33	8089	22,39
229	7, 6	2689	22,21	5569	58,21	8209	73,24
269	12, 5		27,20	5669		8269	68,27
349	13, 6		52, 3	5689		8329	43,36
389 409	12, 7	0000	12,23	5749 5849		8369 8389	57,32 28,39
449	2, 9 18, 5		18,23	5869	27,32 37,30	8429	48,35
509				6029		8609	
569	3,10	0000	13,24 33,20	6089	72,13 78, 1	8629	$4^2,37$ $3^2,39$
709	23, 6	0 = 0 0	52, 9	6229	28,33	8669	93, 2
769	7,12	3169	17,24	6269	12,35	8689	47,36
809	27, 4	3209	42,17	6329	78, 7	8849	87,16
829	28, 3	3229	32,21	6389	63,22	8929	82,21
929	18,11		57, 4	6449	18,35	8969	93, 8
1009	17,12		3,26	6469	$3^2, 33$	9029	57,34
1049 1069	27, 8	$3449 \\ 3469$	18,25	$6529 \\ 6569$	7,36	$9049 \\ 9109$	38,39
	32, 3	1	43,18		42,31		17,42
$1109 \\ 1129$	33, 2	3529 3709	53,12 8,27	$6689 \\ 6709$	78,11	$9209 \\ 9349$	78,25
1129 1229	2,15 27,10	3769	58, 9	6829	47,30 68,21	9629	23,42 93,14
1249	23,12	3889	62, 3	6869	33,34	9649	98, 3
1289	3,16	3929	3,28	6949	73,18	9689	3,44
1409	33, 8	3989	63, 2	7069	83, 6	9749	63,34
1429	32, 9	4049	63, 4	7109	48,31	9769	83,24
1489	38, 3	4129	22,27	7129	82, 9	9829	73,30
$1549 \\ 1609$	37, 6	$4229 \\ 4289$	57,14	7229 7309	3,38	$9929 \\ 9949$	93,16
1	22,15		63, 8		53,30	OTTO	88,21
$1669 \\ 1709$	7,18	4349 4409	12,29	7349 7369	63,26	i	
1789	27,14 13,18	4549	42,23 7,30	7489	67,24 62,27		
1889	42, 5	4649	27,28	7529	78,17		
1949	12,19	4729	43,24	7549	77,18		
2029	43, 6	4789	17,30	7589	87, 2		
2069	33,14	4889	42,25	7649	87, 4		
2089	37,12	4909	52,21	7669	8,39		
$2129 \\ 2269$	18,19	4969 5009	62,15	7789	88, 3		
4209	8,21	9009	33,28	7829	72,23		

 $p = 24\varpi + 1, 7 = G^2 + 6H^2.$

Ī	p	G	Н	p	G	н	p	G	Н	<i>p</i>	G	Н
	7; 3] 7; 79	7 I, 1 5: 3 7: 5: 5:	I I 2 3	1129 1158 1201 1231 1249	23,1 3 17,1 5,1 35,	0	2311 2377 2383 2473 2503	31, 29, 37, 23,	15 16 13	3631	59, 53, 59, 61,	5 12 6 1
	103 127 151 193 199	3 7, 11, 1, 13,	3 1 5 2	1279 1297 1303 1321 1327	35, 11,1 17,1 35,		2521 2551 2593 2617 2647	49, 47, 49,	20 5 8	3793 3823 3847 3889 3919	43, 53, 41, 55,	18 13 19
	223 241 271 313 337	5,	3 6 5 2 6	1399 1423 1447 1471 1489	37, 31,	3 9 5	2671 2689 2713 2719 2767	17, 43,	12 15	3943 3967 4057 4111 4129	59,	9 26 25
	367 409 433 439 457	19, 5, 7, 17,	1 8 8 5 4	1543 1567 1609 1657 1663	11,1	8	2791 2833 2857 2887 2953	25, 53, 41, 49, 7,2	2 14 9	4153 4159 4177 4201 4231	47, 53, 11,2 55,1 65,	15 26
	463 487 577 601 607	13, 1, 19, 1,1	7 9 6 10 9	1753 1759 1777 1783 1801	5,1	4 7	3001 3049 3079 3121 3169	49, 1 55, 55, 55, 35, 1	3 4	4273 4297 4327 4423 4441	37,2 29,2 41,2 7,2 65,	4
	631 673 727 751 769	25, 17, 1,1 5,1	1	1831 1873 1879 1951 1993	41, 5 43, 2 23,15 35,11 7,18	2	3217 3271 3313 3319 3343	41,1 25,2 37,1 55, 13,2	1 8 7	4447 4513 4519 4561 4567	61,1 67, 65, 55,1 49,1	2 7 6
	823 919 937 967 991	23, 25, 29, 31, 29,	~	1999 2017 2089 2113 2137	43, 5 29,14 35,12 13,18 31,14		3361 3391 3433 3457 3463	31,2 35,1 23,2 1,2	9 2 4 3	4591 4639 4657 4663 4729	29,2 67, 59,1 17,2 5,2	5 4 7
1111	1009 1033 1039 1063 1087	25, 13,1 5,1 7,1 19,1	3	2143 2161 2239 2281 2287	43, 7 25,16 35,13 41,10	60 60	3511 3529 3559 3583 3607	55, 25,2 47,1 43,1 31,2	2 · 5 · 7 ·	4759 4783 4801 4831 4903	55,1 67, 49,20 59,1 23,27	7

 $p = 24 \varpi + 1, 7 = G^2 + 6H^2.$

p	G H	$p \mid$	G H	$p \mid$	G H	p	G H
4951 4969 4993 4999 5023	65,11 55,18 17,28 25,27 43,23	6343 6361 6367 6481 6529	73,13 31,30 61,21 55,24 77,10	7879 7927 7951 7993 8017	23,35 89, 1 85,11 43,32 89, 4	9241 9319 9337 9343 9391	95, 6 95, 7 49,34 53,33, 85,19
5113 5119 5167 5209 5233	47,22 37,25 11,29 53,20 23,28	6553 6577 6607 6673 6679	43,28 71,16 29,31 23,32 73,15	8089 8161 8167 8191 8209	85,12 35,34 49,31 29,35 53,30	9433 9439 9463 9511 9601	97, 2 35,37 97, 3 95, 9 1,40
5281 5407 5431 5449 5479	35,26 19,29 41,25 7,30 73, 5	6703 6793 6823 6841 6871	13,33 77,12 17,33 79,10 65,21	8233 8263 8287 8311 8329	73,22 7,37 91, 1 31,35 77,20	9631 9649 9679 9697 9721	91,15 7,40 77,25 79,24 11,40
5503 5521 5527 5569 5623	67,13 11,30 71, 9 13,30 73, 7	6961 6967 6991 7039 7057	5,34 79,11 35,31 83, 5	8353 8377 8431 8521 8527	47.32 91, 4 91, 5 89,10 59,29	9769 9817 9871 9967	13,40, 91,16, 85,21 29,39,
5641 5647 5689 5737 5743	71,10 59,19 17,30 41,26 37,27	7129 7159 7177 7207 7297	65,22 25,33 61,24 71,19 19,34	8599 8623 8641 8647 8689	65,27 83,17 79,20 89,11 5,38		
5791 5839 5857 5881 5953	49,24	7321 7351 7369 7393 7417	85, 4 1,35 35,32 67,22 79,14	8713 8719 8737 8761 8839	37,35 31,36 85,16		
6007 6073 6079 6121 6151	37,28 77, 5 61,20	7489 7537 7561 7591 7639	83,10 59,26 25,34 79,15 17,35		79,21		
6199 6217 6247 6271 6337	71,14 79, 1 35,29	7687 7753 7759		9103 9127 9151	77,23 1,39 5,39		The state of the s

 $p = 24\varpi + 1,\, 19 = {\rm G'}^2 - 6{\rm H'}^2, \quad \left[{\rm G'} > 3{\rm H'}\right].$

p	G' H'	p	G' H'	P	G'H'	p G' H'
19 43 67 73 97	7, 1	1123 1129 1153 1171 1201	43,11 35, 4 37, 6 35, 3 35, 2	2371 2377 2467 2473 2521	61,15 49, 2 59,13 77,24 85,28	3643 97,31 3673 103,34 3691 71,15 3697 61, 2 3739 65, 9
139 163 193 211 241		1249 1291 1297 1321 1459	43,10 55,17 41, 8 61,20 53,15	2539 2593 2617 2659 2683	55, 9 53, 6 59,12 53, 5 73,21	3769 85.24 3793 73,16 3889 67,10 3907 91,27 3931 65, 7
283 307 313 331 337	17, 1 19, 3 23, 6 25, 7 19, 2	1483 1489 1531 1579 1609	47,11 55,16 41, 5 65,21 47,10	2689 2707 2713 2731 2803	65,16 61,13 53, 4 55, 7 53, 1	4003 67, 9 4027 71,13 4051 85,23 4057 101,32 4099 107,35
379 409 433 457 499	23, 4 29, 8	1627 1657 1699 1723 1747	41, 3 41, 2 43, 5 47, 9 59,17	2833 2851 2857 2953 2971	83,26 85,27 61,12 67,16 55, 3	4129 65, 4 4153 73, 14 4177 71, 12 4201 65, 2 4219 65, 1
523 547 571 577 601	29, 7	1753 1777 1801 1867 1873	43, 4 61,18 49,10 71,23 73,24	3001 3019 3049 3067 3121	55, 2 55, 1 65,14 79,23 61,10	4243 83,21 4273 67, 6 4297 79,18 4339 67, 5 4363 97,29
619 643 673 691 739	37,11 43,14 29, 5	1987 1993 2011 2017 2083	61,17 47, 6 55,13 49, 8 53,11	3163 3169 3187 3217 3259	73,19 85,26 59, 7 89,28 95,31	4441 71,10 4483 67, 1 4507 79,17 4513 107,34 4561 115,38
769 787 811 859 883	29, 3 31, 5 47,15	2089 2113 2131 2137 2161	67,20 47, 4 59,15 71,22 55,12	3307 3313 3331 3361 3433	59, 5 65,12	4603 73,11 4651 95,27 4657 71, 8 4723 83,19 4729 73,10
907 937 1009 1033 1051	31, 2 35, 6 47,14	2179 2203 2251 2281 2347	77,25 47, 1 49, 5 65,18 49, 3	3457 3499 3529 3547 3571	65,11 77,20 89,27	4801 101,30 4969 95,26 4987 71, 3 4993 113,36 5011 115,37

 $p = 24 \varpi + 1, 19 = G^{-2} - 6H'^{2}, [G' > 3H']$

$p \mid G' \mid H'$	$p \mid G' \mid H'$	p G' H'	$p \mid G' \mid H'$
5059 85,19 5107 91,23 5113 73, 6 5179 73, 5 5209 103,30	6451 101,25 6481 109,30 6529 127,40 6547 91,17 6553 103,26		9403 97, 1 9433 103,14 9547 151,47 9601 101,10 9619 155,49
5227 79,13 5233 73, 4 5281 85,18 5323 73, 1 5347 109,33	6571 89,15 6577 131,42 6619 137,45 6673 83, 6 6691 115,33	8179 115,29 8209 103,20 8233 97,14	9643 137,39 9649 157,50 9697 161,52 9721 139,40 9739 167,55
5419 113,35 5443 77, 9 5449 115,36 5521 89,20 5563 103,29	6883 83, 1 6907 89,13	8329 145,46 8353 127,36 8377 149,48 8419 155,51 8443 103,19	9769 115,24 9787 119,27 9811 131,35 9817 101, 8 9859 125,31
5569 95,24 5641 79,10 5659 97,25 5683 107,31 5689 85,16	6961 125,38 7027 101,23 7057 89,12 7129 85, 4 7177 109,28	8521 115,28 8539 95, 9 8563 133,39 8641 95, 8	9883 103,11 9907 101, 7 9931 145,43
5737 109,32 5779 77, 5 5827 101,27 5851 95,23 5857 79, 8	7219 85, 1 7243 97,19 7297 101,22 7321 89,10 7369 113,30	8713 113,26 8731 95, 7 8737 139,42	
5881 91,20 5923 77, 1 5953 97,24 6043 127,41 6067 131,43	7393 107,26 7411 125,37 7417 91,12 7459 115,31 7489 95,16	8761 119,30 8779 127,35 8803 107,21 8923 97, 9 8929 95, 4	
6073 133,44 6091 79, 5 6121 95,22 6163 83,11 6211 85,13	7507 109,27 7537 89, 8 7561 131,40 7603 133,41 7681 91,10	8971 95, 3 9001 95, 2 9043 157,51 9049 107,20 9067 161,53	
6217 79, 2 6337 91,18 6361 85,12 6379 95,21 6427 121,37	7699 107,25 7723 113,29 7753 143,46 7867 89, 3 7873 97,16	9091 125,33 9187 101,13 9241 121,30 9283 107,19 9337 101,12	

 $p = 28\mathbf{w} + 1$, 9, $25 = t'^2 - 7\mathbf{u}'^2$, $[t' > 3\mathbf{u}']$.

	F		70 W + 1,	•, -		0 10	, ,		ou J.		
p	t'	u′	p	t'	u′	p	ť	u'	p	t'	u′
29 37 53 109 113	6, 10, 9, 19,	3 2 6	1117 1129 1201 1213 1229	37, 52, 47, 59, 51,	15 12 18	2333 2377 2381 2389 2417	100, 78,	23 21	3581 3593 3613 3637 3677	60,	33 21
137 149 193 197 233	12, 18, 16, 15,	5 3 2	1289 1297 1373 1381 1409	36, 73, 69, 38, 39,	22	2437 2473 2521 2549 2557	50, 59, 64, 57, 53,	12 15 10	3697 3733 3761 3833 3889	94, 81, 75, 89,	27 20 16
277 281 317 337 373	23, 27, 18, 20,	8 1 3	1429 1453 1481 1493 1549	41, 61, 72, 39, 46,		2633 2657 2689 2713 2741	99, 72, 76, 61, 54,	19 21	3917 3929 4001 4013 4057	93, 123, 72, 66, 68,	40 13 7
389 401 421 449 457	33, 24, 22, 36, 32,	5	1597 1621 1709 1733 1789	43, 82, 78, 54, 58,	25 13	2753 2797 2801 2837 2857	60, 58, 57, 87, 83,	9 8 26	4153 4201 4229 4253 4337	76,	15 34 14
541 557 569 613 617	46, 30, 24, 26,	7 1 3	1801 1873 1877 1901 1913	53, 44, 57, 51, 45,	3 14 10	2909 2969 3049 3061 3089	54, 69, 68, 73, 108,	16 15 18	4349 4397 4421 4481 4517	132,	23 35 43
641 653 673 701 709	33, 45, 41, 27, 31,	I4 I2 2	1933 1997 2017 2053 2069	50, 45, 55, 46, 54,	2 1 2 3	3109 3137 3217 3221 3229	97, 57, 65, 57, 59,	4 12 2	4561 4621 4649 4657 4673	68, 83, 69, 88,	18 4 21
757 809 821 877 953	55, 51, 39, 38, 36,	16 10 9	2081 2129 2137 2153 2213	87,2 48, 52, 51, 90,2	5 9 8	3257 3301 3313 3329 3361	60, 58, 80, 96, 92,	3 21 29	4729 4733 4789 4813 4817	69, 71, 131,	2 6 42
977 1009 1033 1061 1093	33, 64, 40, 33, 34,	2 I 9 2	2221 2237 2269 2293 2297	67, 75, 62, 86, 48,	22 15 27	3389 3413 3469 3529 3557	61,	37 6 9	4909 4937 4957 4993 5009	85,	31 18 24

 $p = 28\varpi + 1$, 9, $25 = t'^2 - 7u'^2$, [t' > 3u'].

$egin{array}{ c c c c c c c c c c c c c c c c c c c$		
$egin{array}{ c c c c c c c c c c c c c c c c c c c$	t'	u'
5021 123,38 6553 125,36 7933 101,18 9293	114,	23
5077 73, 6 6577 103,24 7949 93,10 9349	166,	51
5153 111,32 6581 162,53 8009 99,16 9377	177,	56
5189 81,14 6637 83, 6 8017 95,12 9433	100,	9
5209 76, 9 6661 82, 3 8089 131,36 9437	162,	49
5233 79,12 6673 151,48 8093 90, 1 9461	138,	37
5237 78,11 6689 96,19 8101 143,42 9473	129,	32
5261 93,22 6701 102,23 8117 135,38 9521	111,	20
5273 144,47 6829 86, 9 8233 176,57 9601	103,	12
5413 74, 3 6833 111,28 8269 94, 9 9613		
5441 129,40 6841 172,57 8297 165,52 9629	198,	65
5569 121,36 6857 93,16 8317 190,63 9661		
5573 90,19 6869 87,10 8353 116,27 9689	99,	4
5581 109,30 6917 90,13 8369 96,11 9697	137,	36
5653 89,18 6997 110,27 8429 99,14 9769		
5657 132,41 7001 99,20 8513 120,29 9781	122,	27
5693 150,49 7057 127,36 8521 157,48 9829	127,	30
5737 128,39 7109 114,29 8537 93, 4 9857	153,	44
5741 78, 7 7121 87, 8 8597 153,46 9941	183,	58
5749 94,21 7177 88, 9 8677 145,42 9949	101,	6
5821 86,15 7193 96,17 8681 141,40		
5849 93,20 7253 90,11 8689 164,51		
5861 81,10 7309 134,39 8737 113,24		
5881 83,12 7333 86, 3 8761 128,33		
6029 102,25 7393 160,51 8821 118,27		
6073 149,48 7417 107,24 8849 132,35		
6101 38,43 7457 87, 4 8929 52,45		
6113 81, 8 7477 167,54 8933 111,22		
6133 106,27 7529 156,49 8941 178,57		
6197 87,14 7541 87, 2 8969 144,41		
6217 85,12 7561 181,60 9013 110,21		
6269 114,31 7589 111,26 9041 96, 5		
6301 118,33 7669 89, 6 9109 199,66		
6329 141,44 7673 120,31 9137 108,19 6337 80, 3 7681 88, 3 9157 97, 6		
, , , , , , , , , , , , , , ,		
6353 159,52 7753 124,33 9181 107,18		
6421 137,42 7757 90, 7 9209 96, 1		
6449 81, 4 7793 144,43 9221 102,13		
6469 113,30 7841 132,37 9241 104,15		
6521 117,32 7877 102,19 9277 130,33		

 $p = 40w + 1, 9, 11, 19 = \xi^2 + 10\eta^3.$

p	ξ η	p	ξ η	p	ξ η	p	ξ η
11 19 41 59 89	I, I 3, I I, 2 7, I 7, 2	1051 1091 1129 1171 1201	31, 3 29, 5 33, 2 19, 9 29, 6	2339 2371 2411 2441 2459	43, 7 11,15 49, 1 49, 2 47, 5	3529 3539 3571 3659 3691	17,18 43,13 59, 3 7,19 9,19
131 139 179 211 241	11, 1 7, 3 13, 1 11, 3 9, 4	$1249 \\ 1259 \\ 1289 \\ 1291 \\ 1321$	33, 4 7,11 17,10 9,11 31, 6	2521 2531 2539 2579 2609	39,10 29,13 17,15 37,11 7,16	3739 3761 3769 3779 3851	57, 7 61, 2 23,18 13,19 31,17
251 281 331 379 401	1, 5 11, 4 9, 5 17, 3 19, 2	1361 1409 1451 1459 1481	19,10 37, 2 31, 7 37, 3 29, 8	2659 2689 2699 2729 2731	43, 9 27,14 47, 7 13,16 39,11	3881 3889 3929 3931 4001	61, 4 57, 8 37,16 41,15 1,20
409 419 449 491 499	1, 7	1489 1499 1531 1571 1579	7,12 17,11 39, 1 19,11 33, 7	2801 2819 2851 2939 2969	29,14 53, 1 51, 5 7,17 53, 4	4019 4049 4051 4091 4099	53,11 7,20 21,19 49,13 43,15
521 569 571 601 619	9, 7	1601 1609 1619 1699 1721	31, 8 13,12 37, 5 3,13 41, 2	2971 3001 3011 3019 3041	11,17 47, 9	4129 4139 4201 4211 4219	63, 4 23,19 31,18 61, 7 63, 5
641 659 691 739 761	13, 7 21, 5 27, 1	1801 1811 1889 1931 1979	43, ² 41, 5	3049 3089 3121 3169 3209	23,16 41,12 53, 6	4241 4259 4289 4339 4409	41,16 37,17 17,20 27,19 43,16
769 809 811 859 881	13, 8 1, 9 7, 9	2011 2081 2089 2099 2129	33,10	3251 3259 3299 3329 3331	57, I 53, 7 37, I4	4441 4451 4481 4561 4649	, , ,
929 971 1009 1019 1049	31, 1 3,10 23, 7	2251	39, 8 37, 9 1,15	3491	41,13 53, 8 59, 1		59,11 61,10 27,20

 $p = 40w + 1, 9, 11, 19 = \xi^2 + 10\eta^2.$

	1 .	1			1.		
p	ξη	p	ξ η	p	ξη	p	ξη
4889	7,2	2 6451	69,13	8011	89, 3	9491	91,11
4931	61,1						41,28
4969	63,10		79, 5			0400	77,19
5009	13,22		41,22				69,22
5011	69,	25.00	63,16				3,31
5051	71,		77, 8			9649	93,10
5059	53,15		81, 1				43,28
5081		6619	47,21		1 .		91,12
5099	47,17		37,23		, 0,	9739	73,21
5171	59,13	6689	43,22	8291	91, 1	9769	97, 6
5179	63,11		21,25			9811	99, 1
5209	57,14		1,26	8369	23,28	9851	79,19
5281	21,22	6779	23,25	8419	3,29	9859	93,11
5419	73, 3	6841	9,26		81,14	9929	77,20
5441	59,14		83, 1	8539	57,23	9931	39,29
5449	47,18	6961	61,18	8609	43,26		
5521	39,20		41,23		91, 6		
5531	71, 7		71,14		29,28		
5569	27,22	7019	73,13	8689	93, 2		
5641	49,18	7121	19,26	8699	17,29	-	
5651	19,23	7129	37,24	8731	89, 9		
5659	63,13	7211	31,25	8761	69,20		
5689	73, 6	7219	53,21	8779	87,11		
5779	37,21	7321	69,16	8819	77,17		
5801	31,22	7331	61,19	8849	83,14		
	43,20		77,12	8929	33,28		
5851	71, 9	7411	11,27	8969	47,26		
5881	11,24	7451	79,11	8971	41,27		
5939	77, I	7459	13,27	9001	1,30		
	49,19	7481	59,20	9011	61,23		
000=1	77, 4	7489	27,26	9041	71,20		
0404	41,21	7499	47,23	9049	7,30		
6121	19,24	7529	83, 8	9059	53,25		
	29,23	7561	81,10	9091	91, 9		
6211	51,19	7649	53,22	9161	49,26		
6299	7,25	7681	79,12	9209	37,28		
	73,10		49,23	9241	59,24		
	39,22		83, 9	9281	91,10		
6379	33,23	7841	1,28	9371	31,29		
	67,14	8009	13,28	9419	97, 1		

 $p = 40 \varpi + 1, 9, 31, 39 = {\xi'}^2 - 10 {\eta'}^2, [\xi' > \frac{10}{3} \eta'].$

	·						
p	ξ' η'	p	ξ'η'	p	ξ'η'	p	ξ' η'
31 41 71 79 89	9, 2 9, 1 13, 3 27, 8	1049 1129 1151 1201 1231	83,24 69,19	2441	51, 4 91,24	$\begin{vmatrix} 3881 \\ 3889 \\ 3911 \end{vmatrix}$	
151 191 199 239 241	31, 9 21, 5 17, 3 27, 7 41,12	1249 1279 1289 1319 1321		2609 2671 2689 2711 2719	57, 8 59, 9 77,18 111,31 53, 3	4079	63, 2 81,16 153,44 117,31 139,39
271 281 311 359 401	19, 3 21, 4 39,11 57,17 21, 2	1361 1399 1409 1439 1471	39, 4 47, 9 63,16 117,35 61,15	2729 2791 2801 2879 2969	87,22 71,15 69,14 123,35 63,10	4129 4159 4201 4231	67, 6 107,27 131,36 71, 9
409 431 439 449 479	43,12 21, 1 23, 3 33, 8 27, 5	1481 1489 1511 1559 1601	39, 2 43, 6 39, 1 57,13 51,10	2999 3001 3041 3049 3079	57, 5 79,18 99,26 67,12 73,15	4391 4409	69, 7 177,52 129,35 207,62 101,24
521 569 599 601 631	39,10 27, 4 33, 7 31, 6 71,21	1609 1721 1759 1801 1831	103,30 81,22 43, 3 71,18 79,21	$\frac{3121}{3169}$	57, 4 147,43 59, 6 127,36	$\begin{array}{c} 4519 \\ 4561 \end{array}$	73, 9 149,42 109,27 83,15
641 719 751 761 769	51,14 27, 1 29, 3 69,20 47,12	1889	69,17 113,33 93,26 131,39 53, 9	3209 3271 3319 3329 3359	57, 2 119,33 103,27 63, 8 93,23	4649 4679 4721 4729 4751	93,20 87,17 69, 2 33,36 69, 1
809 839 881 911 919	87,26 33, 5 39, 8 51,13 73,21	2039 2081 2089 2111 2129	57,11 11,32 73,18 51, 7	3361 3391 3449 3511 3529	89,21	4759 1 4799 1 4801 4831 2 4871	47,41 79,12
1009 1031	37, 6 39, 7	$2281 \\ 2311$	89,24 67,15 61,12 49, 3 51, 5	3671 3719	37,39 61, 3 81,17 63, 5 69,10	4919 1 4951 4969	23,32 53,43 71, 3 73, 6 97,21

 $p = 40 \varpi + 1, 9, 31, 39 = \xi'^2 - 10 \eta'^2, [\xi' > \frac{10}{3} \eta'].$

$p \mid \xi' \mid \eta' \mid$	$p \mid \xi', \eta' \mid$	$p \mid \xi' \mid \eta' \mid$	$p \mid \xi' \mid \eta'$
5009 87,16	6481 89,12	7951 101,15	9319 97, 3
5039 93,19	6521 81, 2	8009 93, 8	9391 101, 9
5081 129,34	6529 83, 6	8039 207,59	9431 111,17
5119 77, 9	6551 81, 1	8081 171,46	9439 157,39
5209 203,60	6569 87,10	8089 193,54	9479 183,49
5231 171,49	6599 153,41	8111 99,13	9511 239,69
5279 117,29	6679 233,69	8161 131,30	9521 219,62
5281 221,66	6689 93,14	8191 91, 3	9551 99, 5
5351 81,11	6719 123,29	8209 107,18	9601 301,90
5399 183,53	6761 201,58	8231 129,29	9631 109,15
5431 79, 9 5441 141,38 5449 83,12 5471 189,55 5479 113,27	6791 159,43 6841 91,12 6871 119,27 6911 99,17 6959 93,13	8369 123,26 8431 139,33 8521 211,60	9649 197,54 9679 173,45 9689 117,20 9719 153,37 9721 181,48
5519 123,31 5521 169,48 5569 77, 6 5591 201,59 5639 207,61	6961 101,18 6991 149,39 7001 219,64 7039 107,21 7079 87, 7	8609 93, 2 8641 109,18	9769 137,30 9791 99, 1 9839 123,23 9871 131,27 9929 237,68
5641 121,30	7121 231,68	8719 203,57	
5689 107,24	7129 127,30	8761 101,12	
5711 219,65	7151 171,47	8831 261,77	
5791 101,21	7159 97,15	8839 127,27	
5801 99,20	7321 191,54	8849 117,22	
5839 77, 3	7351 121,27	8929 163,42	
5849 117,28	7369 103,18	8951 279,83	
5879 87,13	7481 111,22	8969 153,38	
5881 79, 6	7489 143,36	8999 297,89	
6079 83, 9	7529 87, 2	9001 179,48	
6089 93,16	7559 87, 1	9041 201,56	
6121 109,24	7561 89, 6	9049 97, 6	
6151 79, 3	7591 151,39	9151 221,63	
6199 103,21	7639 167,45	9161 99, 8	
6271 131,33	7649 93,10	9199 107,15	
6311 81, 5 6329 177,50 6359 87,11 6361 139,36 6449 183,52	7879 137,33	9239 177,47 9241 149,36	

 $p = 44 \mathbf{w} + 1, 5, 9, 25, 37 = \mathbf{v'}^2 - 11 \mathbf{w'}^2, \quad [\mathbf{v'} > \frac{11}{3} \mathbf{w'}].$

p	v' w'	p	v' w'	$p \mid v' $ w	' p	v' w'
5 37 53 89 97	4, I 9, 2 8, I 10, I 14, 3	1093 1109 1153 1181 1193	57,14 47,10 63,16 35, 2 37, 4	2381 59,10 2473 58,	3733	68, 9 63, 4 64, 5
113 137 157 181 229	17, 4 26, 7 16, 3 15, 2 25, 6	1213 1237 1277 1301 1321	72,19 81,22 56,13 49,10 45, 8	2677 79,13 2689 95,2	3877 3881	84,17 91,20 76,13
257 269 313 317 353	31, 8 37,10 18, 1 19, 2 23, 4	1373 1409 1433 1453 1489	52,11 65,16 38, 1 43, 6 42, 5	2797 104,2	4057 4073	69, 8 83,16 67, 6
389 397 401 421 433	20, I 21, 2 26, 5 39,10 42,11	1549 1609 1621 1637 1697	80,21 50, 9 64,15 41, 2 49, 8	2897 119,3 2909 125,3 2953 62, 2957 91,2 3001 74,1	4229 4261 4273	119,30
449 509 521 577 617	25, 4 28, 5 35, 8 26, 3 34, 7	1709 1721 1741 1753 1873	53,10 70,17 60,13 42, 1 82,21	3037 56, 3041 70,1 3061 60, 3089 58, 3169 87,20	4357 4409 4481	89,18 85,16
641 653 661 709 757	50,13 53,14 56,15 40, 9 36, 7	1901 1973 2017 2029 2069	85,22 97,26 46, 3 48, 5 65,14	3217 106,27 3221 80,17 3257 109,28 3301 76,15 3389 67,10	$4621 \\ 4657 \\ 4673$	155,42 79,12
773 797 829 881 929	28, 1 29, 2 35, 6 34, 5 70,19	2113 2137 2161 2237 2269	78,19 61,12 81,20 64,13 60,11	3413 127,32 3433 133,30 3457 71,12 3469 75,12 3529 102,23	$ \begin{array}{c c} 4801 \\ 4877 \\ 4889 \end{array} $	70, 3
977 1013 1021 1049 1061	41, 8 32, 1 36, 5 35, 4 40, 7	2281 2293 2297 2333 2341	90,23 48, 1 74,17 67,14 96,25	3557 64, 7 3613 92,23 3617 74,13 3677 61, 2 3697 111,28	4937 4973 5009	73, 6 74, 7 133,34 97,20 136,35

 $p = 44\varpi + 1, 5, 9, 25, 37 = v'^2 - 11w'^2, [v' > \frac{11}{3}w'].$

$p \mid v' \mid w'$	p	v' w'	p	v' w'	p	v' w'
5113 107,24 5153 73, 4 5197 84,13 5237 76, 7 5261 160,43	6469	82, 5 87,10 158,41 85, 8	7789 7793	162,41 133,30 103,16 146,35 89, 2	9109 9133 9157	140,31 100, 9 203,54 169,42 206,55
5273 163,44 5281 166,45 5333 113,26 5393 82,11 5413 87,14	6637 1 6653 1 6689 1 6733 1 6737 1	173,46 142,35 188,51	8009 8017	115,22 122,25 129,28 177,46 90, 1	9241 9277 9293	215,58 221,60 156,37 107,14 146,33
5417 106,23 5437 116,27 5449 75, 4 5501 76, 5 5569 138,35	6781 6829 6857 6869 6917	84, 5 85, 6 86, 7 95,14 51,38	$8209 \\ 8221$	180,47 105,16 189,50 158,39 91, 2	$9397 \\ 9421$	106,13 159,38 139,30 100, 7 101, 8
5581 75, 2 5641 85,12 5657 94,17 5669 112,25 5701 105,22	6961 6977 6997 7001 7109	94,13 11,22 25,28	8297 8317 8353	98,11 94, 7 109,18 207,56 113,20	9629 9661 9689	135,28 152,35 115,18 190,49 168,41
5801 101,20 5813 128,31 5857 81, 8 5861 80, 7 5897 131,32	7129 7177 7253	86, 5 98,15 14,23 97,14 86, 3	8501 8537 8573	148,35 124,25 131,28 112,19 120,23	9769 9817 9857	193,50 155,36 114,17 199,52 100, 3
6029 100,19 6037 96,17 6053 137,34 6073 78, 1 6121 114,25	7417 1	72,45 75,46 87, 4 81,48 09,20	8677	95, 6 100,11 96, 7 127,26 98, 9	9949	205,54
6197 79, 2 6229 127,30 6257 146,37 6301 80, 3 6317 149,38	7517 I 7529 2 7549	90,51 96,53 02,55 93,10 90, 7	8837 8849	94, 3 106,15 119,22 95, 4 147,34		
6329 130,31 6337 89,12 6361 94,15 6373 152,39 6389 80, 1	7577 7621 I 7649 I	92, 9 91, 8 40,33 30,29 59,40	8941 8969	188,49 96, 5 163,40 126,25 97, 6		

 $p \text{ or } 2p = t^2 \pm Du^2, [D = 13, 14].$

 $p \text{ or } 9p = t^2 \pm Du^2$, [D = 15, 17].

t ²	$t^2 + 15u^2$ $t^2 - 15u^2$ $t > 5u$			-15u	2	t2 +	- 17u²		t2	-17v	²	$t^2 - 17u^2$		
			,	t >	5u				١,	4t >			4t >	17u
p	t	u	p	t	u	$\begin{vmatrix} p & & \\ 9p & & \end{vmatrix}$	t	u	p	t	u	p	t	u
19 31 61 79 109 139 151 181 199 241 271 331 349 409 421 439 499 541 571 601 619 631 661 709 739 751 859 919 991	2, 4, I,	1 1 2 1 2 3 3 2 3 1 2 4 1 3 2 5 4 2 5 1 6 5 4 3 5 6 1 6 7 7 4 3 6 5 3 7	61 109 181 229 241 349 409 421 541 661 709 769 829	11, 13, 14, 17, 16, 22, 28, 31, 26, 29, 26, 38, 28, 37,	2 2 1 2 1 3 5 6 3 4 1 7 1 6	$\begin{array}{c c} 9p \\ \hline 9,13 \\ 53 \\ 9,89 \\ 9,101 \\ 9,137 \\ 149 \\ 157 \\ 9,229 \\ 9,257 \\ 281 \\ 293 \\ 349 \\ 353 \\ 9,373 \\ 9,389 \\ 409 \\ 9,433 \\ 9,457 \\ 461 \\ 509 \\ 9,557 \\ 569 \\ 9,577 \\ 593 \\ 661 \\ 9,701 \\ 733 \\ 9,751 \\ 9,761$	10, 6, 28, 29, 31, 9, 2, 19, 35, 3, 15, 14, 9, 22, 38, 16, 661, 77, 79, 11, 59, 44, 11, 77, 78, 28, 88, 12,	1 1 1 2 4 2 2 3 100 8 4 2 2 3 4 4 13 1 1 5 2 2 14 5 11 1 6 6 6 2 6 14 17 19 2 2 9 3 7 7 7	13 13 19 43 47 53 59 67 83 89 101 103 127 137 149 151 157 179 223 229 225 22	9, 6, 14, 8, 11, 22, 30, 10, 13, 16, 12, 35, 43, 24, 15, 43, 25, 664, 37, 19, 18, 22, 31, 25, 28, 21, 20, 61, 69, 77, 39, 550, 27,	2 1 3 1 2 5 7 1 4 2 3 1 8 8 10 5 2 1 7 9 6 1 5 4 13 15 8 2 1 3 6 6 4 5 2 1 14 16 18 8 11 4	461 463 467 491 509 523 557 563 569 577 587 599 613 631 647 769 773 739 757 761 778 829 863 883 891 9937 975 975	23, 36, 22, 58, 47, 26, 25, 74, 29, 55, 82, 41, 32, 35, 28, 52, 26, 27, 49, 60, 79, 46, 37, 43, 88, 29, 95,	2 7 1 13 10 3 2 17 4 12 19 8 5 6 6 3 11 1 2 10 13 18 9 6 8 20 2 2 26 11 17 1 19 8 4 21 13 16

 $p \text{ or } 4p = t^2 \pm Du^2, [D = 19].$

	01 3	Γ -	- 0 = 1		LD			
t2 +	- 19u²		\mathbf{t}^2 +	⊦ 19u²		${ m t}^2$	-19u	
p &			p &			2	13t >	
4p	t	u	$ {}^{p}_{4p} $	\mathbf{t}	u	$^{\mathfrak{s}}p$	t į	u
			1					
4.5	Ι,	Ι	4.463	41,	3	5	9,	2
4.7	3,	1	4.467	43,	1	17	6,	1
4.11	5,	I	479	2,	5	61	40,	9
$\begin{array}{ c c }\hline 4.17\\ 23\\ \end{array}$	7,	1	$491 \\ 4.499$	4,	5	73 101	53,	12
	2,	I		39,	5	137	24,	5
4.43 4.47	Ι,	3	$503 \\ 4.541$	22,	I	149	21,	4
4.61	13,	1 1	$\frac{4.541}{4.557}$	25,	9 1	157	15,	2 6
4.73	15,	3	571	47,		197	29, 84,	
4.83	16,	2	$\frac{571}{4.577}$	20, 3,	3	$\frac{137}{229}$	20,	19
101	5,	2	4.587		II	$\frac{223}{233}$	123,	3 28
4.131	5, 7,	5	593	7, 17,	4	$\frac{255}{277}$	31,	6
4.137	23,	I	4.613	39,	7	313	22,	3
4.139	9,	5	4.617	13,	ΙI	349	68,	15
4.149	11,	5	619	12,	5	353		23
157	9,	2	4.631	15,	ΙI	389	60,	13
163	12,	1	4.643	49,	3	397	44,	9
4.191	17,	5	4.647	17,	11	457	94,	21
197	11,	2	4.653	41,	7	461	180,	41
4.199	25,	3	4.691	35;	9	541	35,	6
4.229	21,	5	701	25,	2	557	24,	I
4.233	Ι,	7	709	5,	6	577	46,	9
4.239	5,	7	4.719	49,	5	593	78,	17
4.251	23,	5	4.727	37,	9	613	28,	3
4.263	11,	7	733	7,	6	617	54,	11
271	10,	3	4.739	45,	7	653	27,	2
4.277	33,	Ι	4.757	27,	11	701	51,	10
4.283	31,	3	4.761	55,	I		185,	42
4.311	35,	Ι	4.769	51,	5	733	83,	18
313	3,	4	4.809	5,	13		224,	51
4.347	37,	1	4.821	53,	5	761	75,	16
4.349	35,	3	4.823	9,	13		250,	57
$\frac{353}{4.359}$	7,	4	853	13,	6	$809 \\ 821$	45,	8
$\frac{4.359}{367}$	31,	5	$\frac{4.859}{4.881}$	15,	13	853	36,	5
$\frac{307}{4.389}$	14,	3	4.883	35, 51,		881	32, 30,	3
$\frac{4.305}{4.397}$	25,	7 9	919	30,	7		177,	40
419	7, 20,	9 I	929	25,	4	937	109,	24
4.443	29,	7	4.937	47,	9	997	41,	6
4.457	17,	9	947	4,	7		т-)	
4.461	37,	5	967	6,	7			
	01,	٦	4.997	63,	Í			
						!		

Least Solutions of $\tau^2 - D \cdot v^2 = \pm 1$, $[D \neq \delta^2 \text{ and } \geqslant 100]$.

$\begin{array}{ c c c c c c c c c c c c c c c c c c c$					$ au^2-$	$\mathbf{D} \cdot v^2$	= +1	r	
3 2, I 48 7, I 53 66249, 9100 19603, 2574 6 5, 2 51 50, 7 61 1766319049,226153980 48842, 5967 7 8, 3 52 649, 90 67 73 2281249, 267000 8 3, I 54 485, 66 73 2281249, 267000 57799, 6630 10 19, 6 55 89, 12 76 57799, 6630 11 11 10, 3 56 15, 2 85 285769, 30996 1285769, 30996 12 7, 2 57 151, 20 86 10405, 1122 120 13 649, 180 59 530, 69 89 500001, 53000 12151, 1260 15 4, I 62 63, 8 94 2143295, 221064 97 170 33, 8 63 8, I 93 12151, 1260 129 16 19, 170, 39 66 65, 8 33, 4 7775, 936 77 22 17, 1 17	D	τ	υ	D	τ	υ	D	τ	υ
3 2, I 48 7, I 53 66249, 9100 19603, 2574 6 5, 2 51 50, 7 61 1766319049,226153980 48842, 5967 7 8, 3 52 649, 90 67 73 2281249, 267000 8 3, I 54 485, 66 73 2281249, 267000 57799, 6630 10 19, 6 55 89, 12 76 57799, 6630 11 11 10, 3 56 15, 2 85 285769, 30996 1285769, 30996 12 7, 2 57 151, 20 86 10405, 1122 120 13 649, 180 59 530, 69 89 500001, 53000 12151, 1260 15 4, I 62 63, 8 94 2143295, 221064 97 170 33, 8 63 8, I 93 12151, 1260 129 16 19, 170, 39 66 65, 8 33, 4 7775, 936 77 22 17, 1 17	2	3,	2	47	48,	7	46	24335,	3588
5 9, 4 50 99, 14 58 19603, 2574 6 5, 2 51 50, 7 61 1766319049,226153980 7 8, 3 52 649, 90 67 48842, 5967 8 3, 1 54 485, 66 73 2281249, 267000 10 19, 6 55 89, 12 76 57799, 6630 11 10, 3 56 15, 2 85 285769, 30996 12 7, 2 57 151, 20 86 10405, 1122 13 649, 180 59 530, 69 89 500001, 53000 14 15, 4 60 31, 4 93 12151, 1260 15 4, 1 62 63, 8 94 2143295, 221064 17 33, 8 63 8, 1 97 62809633, 6377352 20 9, 2 68 33, 4 97 72-D.v²=-1 19 170, 39 66 65, 8 33, 4 77 42 <		2,	1		7,	1		66249,	9100
6	5	9,	4	50	99,	14	58	19603,	2574
7 8, 3 52 649, 90 67 48842, 5967 5967 8 3, 1 54 485, 66 73 2281249, 267000 10 19, 6 55 89, 12 76 57799, 6630 30996 11 10, 3 56 15, 2 85 285769, 30996 30996 12 7, 2 57 151, 20 86 10405, 1122 1122 13 649, 180 59 530, 69 89 500001, 53000 14 15, 4 60 31, 4 93 12151, 1260 15 4, 1 62 63, 8 94 2143295, 221064 21751, 1260 22 17 33, 8 63 8, 1 97 62809633, 6377352 221064 21 55, 12 69 7775, 936 251, 30 22 197, 42 70 251, 30 251, 30 22 197, 42 70 251, 30 22 1, 1 1 26 51, 10 74 3699, 430 5 2, 11 2 1, 1 1 26 51, 10 74 3699, 430 5 2, 1 1 3 1<		5,	2		50,	7	61	1766319049,2	26153980
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		8,	3		649,			48842,	5967
11 10, 3 56 15, 2 85 285769, 30996 12 7, 2 57 151, 20 86 10405, 1122 13 649, 180 59 530, 69 89 500001, 53000 14 15, 4 60 31, 4 93 12151, 1260 15 4, 1 62 63, 8 94 2143295, 221064 17 33, 8 63 8, 1 1 1260 18 17, 4 65 129, 16 62809633, 6377352 19 170, 39 66 65, 8 7775, 936 20 9, 2 68 33, 4 21 55, 12 69 7775, 936 22 197, 42 70 251, 30 23 24, 5 71 3480, 413 24 5, 1 74 3699, 430 5 2, 11 26 51, 10 74 3699, 430 5 2, 11 27 26, 5 75 26, 3 10 3, 18 30 11, 279 80, 9 13 18, 5 <td></td> <td>3,</td> <td></td> <td></td> <td>485,</td> <td>66</td> <td></td> <td>2281249,</td> <td>267000</td>		3,			485,	66		2281249,	267000
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			6		89,	I 2			6630
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		10,	3		15,	2		285769,	30996
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		7,	2		151,				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		649,	180		530,	69			53000
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	14	15,	4		31,			12151,	1260
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		4,			63,	8		2143295,	221064
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		33,	8		8,		97	62809633,	6377352
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	18	17,	4						
21		170,	39		65,	8		2 - 2	
22		9,	2		33,	4		$\tau'^2 - D \cdot v'^2 =$	= -1
23			12		7775,	936		,	,
24 5, 1 72 17, 2 2 1, 1 26 51, 10 74 3699, 430 5 2, 11 27 26, 5 75 26, 3 10 3, 11 28 127, 24 77 351, 40 13 18, 5 29 9801,1820 78 53, 6 17 4, 11 30 11, 2 79 80, 9 26 5, 1 31 1520, 273 80 9, 1 29 70, 13 32 17, 3 82 163, 18 37 6, 1 33 23, 4 83 82, 9 41 32, 5 34 35, 6 84 55, 6 50 7, 1 35 6, 1 87 28, 3 53 182, 25 37 73, 12 88 197, 21 58 99, 13 38 37, 6 90 19, 2 61 29718, 3805 39 25, 4 91 1574, 165 <td></td> <td>197,</td> <td>42</td> <td></td> <td></td> <td>30</td> <td>ע</td> <td>τ</td> <td>υ</td>		197,	42			30	ע	τ	υ
26 51, 10 74 3699, 430 5 2, 14 27 26, 5 75 26, 3 10 3, 11 28 127, 24 77 351, 40 13 18, 5 29 9801,1820 78 53, 6 17 4, 11 30 11, 2 79 80, 9 26 5, 1 31 1520, 273 80 9, 1 29 70, 13 32 17, 3 82 163, 18 37 6, 1 33 23, 4 83 82, 9 41 32, 5 34 35, 6 84 55, 6 50 7, 1 35 6, 1 87 28, 3 53 182, 25 37 73, 12 88 197, 21 58 99, 13 38 37, 6 90 19, 2 58 99, 13 38 37, 6 90 1574, 165 65 8, 1 40 19, 3 92 1151, 120 <td></td> <td>24,</td> <td>5</td> <td></td> <td>3480,</td> <td>413</td> <td></td> <td></td> <td></td>		24,	5		3480,	413			
27 26, 5 75 26, 3 10 3, 1 28 127, 24 77 351, 40 13 18, 5 29 9801,1820 78 53, 6 17 4, 1 30 11, 2 79 80, 9 26 5, 1 31 1520, 273 80 9, 1 29 70, 13 32 17, 3 82 163, 18 37 6, 1 33 23, 4 83 82, 9 41 32, 5 34 35, 6 84 55, 6 50 7, 1 35 6, 1 87 28, 3 53 182, 25 37 73, 12 88 197, 21 58 99, 13 38 37, 6 90 19, 2 61 29718, 385 39 25, 4 91 1574, 165 65 8, 1 40 19, 3 39 1151, 120 73 1068, 125 41 2049, 320 95 39	24	5,	1				$\frac{2}{2}$		
28 127, 24 77 351, 40 13 18, 5 29 9801,1820 78 53, 6 17 4, 1 30 11, 2 79 80, 9 26 5, 1 31 1520, 273 80 9, 1 29 70, 13 32 17, 3 82 163, 18 37 6, 1 33 23, 4 83 82, 9 41 32, 5 34 35, 6 84 55, 6 50 7, 1 35 6, 1 87 28, 3 53 182, 25 37 73, 12 88 197, 21 58 99, 13 38 37, 6 90 19, 2 61 29718, 3805 39 25, 4 91 1574, 165 65 8, 1 40 19, 3 92 1151, 120 73 1068, 125 41 2049, 320 95 39, 4 74 43, 43 54 42 13, 2 <td< td=""><td></td><td></td><td>10</td><td></td><td></td><td>430</td><td></td><td></td><td></td></td<>			10			430			
29 9801,1820 78 53, 6 17 4, 1 30 11, 2 79 80, 9 26 5, 1 31 1520, 273 80 9, 1 29 70, 13 32 17, 3 82 163, 18 37 6, 1 33 23, 4 83 82, 9 41 32, 5 34 35, 6 84 55, 6 50 7, 1 35 6, 1 87 28, 3 53 182, 25 37 73, 12 88 197, 21 58 99, 13 38 37, 6 90 19, 2 61 29718, 3805 39 25, 4 91 1574, 165 65 8, 1 40 19, 3 92 1151, 120 73 1068, 125 41 2049, 320 95 39, 4 74 43, 5 42 13, 2 96 49, 5 82 9, 1 43 3482, 531 98 99, 10 85 378, 41 44 199, 30 99 10, 1		26,	5		,				
30 11, 2 79 80, 9 26 5, 1 31 1520, 273 80 9, 1 29 70, 13 32 17, 3 82 163, 18 37 6, 1 33 23, 4 83 82, 9 41 32, 5 34 35, 6 84 55, 6 50 7, 1 35 6, 1 87 28, 3 53 182, 25 37 73, 12 88 197, 21 58 99, 13 38 37, 6 90 19, 2 61 29718, 3805 39 25, 4 91 1574, 165 65 8, 1 40 19, 3 92 1151, 120 73 1068, 125 41 2049, 320 95 39, 4 74 43, 5 42 13, 2 96 49, 5 82 9, 1 43 3482, 531 98 99, 10 85 378, 41 44 199, 30 99 10, 1 89 500, 53									
31 1520, 273 80 9, 1 29 70, 13 32 17, 3 82 163, 18 37 6, 1 33 23, 4 83 82, 9 41 32, 5 34 35, 6 84 55, 6 50 7, 1 35 6, 1 87 28, 3 53 182, 25 37 73, 12 88 197, 21 58 99, 13 38 37, 6 90 19, 2 61 29718, 3805 39 25, 4 91 1574, 165 65 8, 1 40 19, 3 92 1151, 120 73 1068, 125 41 2049, 320 95 39, 4 74 43, 5 42 13, 2 96 49, 5 82 9, 1 43 3482, 531 98 99, 10 85 378, 41 44 199, 30 99 10, 1 89 500, 53			1820		53,				
32 17, 3 82 163, 18 37 6, 1 33 23, 4 83 82, 9 41 32, 5 34 35, 6 84 55, 6 50 7, 1 35 6, 1 87 28, 3 53 182, 25 37 73, 12 88 197, 21 58 99, 13 38 37, 6 90 19, 2 61 29718, 3805 39 25, 4 91 1574, 165 65 8, 1 40 19, 3 92 1151, 120 73 1068, 125 41 2049, 320 95 39, 4 74 43, 5 42 13, 2 96 49, 5 82 9, 1 43 3482, 531 98 99, 10 85 378, 41 44 199, 30 99 10, 1 89 500, 53			2			9			
33 23, 4 83 82, 9 41 32, 5 34 35, 6 84 55, 6 50 7, 1 35 6, 1 87 28, 3 53 182, 25 37 73, 12 88 197, 21 58 99, 13 38 37, 6 90 19, 2 61 29718, 3805 39 25, 4 91 1574, 165 65 8, 1 40 19, 3 92 1151, 120 73 1068, 125 41 2049, 320 95 39, 4 74 43, 5 42 13, 2 96 49, 5 82 9, 1 43 3482, 531 98 99, 10 85 378, 41 44 199, 30 99 10, 1 89 500, 53		10,	273					1	
34 35, 6 84 55, 6 50 7, 1 35 6, 1 87 28, 3 53 182, 25 37 73, 12 88 197, 21 58 99, 13 38 37, 6 90 19, 2 61 29718, 3805 39 25, 4 91 1574, 165 65 8, 1 40 19, 3 92 1151, 120 73 1068, 125 41 2049, 320 95 39, 4 74 43, 5 42 13, 2 96 49, 5 82 9, 1 43 3482, 531 98 99, 10 85 378, 41 44 199, 30 99 10, 1 89 500, 53			3		163,				
35 6, I 87 28, 3 53 182, 25 37 73, 12 88 197, 21 58 99, 13 38 37, 6 90 19, 2 61 29718, 3805 39 25, 4 91 1574, 165 65 8, I 40 19, 3 92 1151, 120 73 1068, 125 41 2049, 320 95 39, 4 74 43, 5 42 13, 2 96 49, 5 82 9, I 43 3482, 531 98 99, 10 85 378, 41 44 199, 30 99 10, I 89 500, 53		23,				· ·			
37 73, 12 88 197, 21 58 99, 13 38 37, 6 90 19, 2 61 29718, 3805 39 25, 4 91 1574, 165 65 8, 1 40 19, 3 92 1151, 120 73 1068, 125 41 2049, 320 95 39, 4 74 43, 5 42 13, 2 96 49, 5 82 9, 1 43 3482, 531 98 99, 10 85 378, 41 44 199, 30 99 10, 1 89 500, 53						-		7,	
38 37, 6 90 19, 2 61 29718, 3805 39 25, 4 91 1574, 165 65 8, 1 40 19, 3 92 1151, 120 73 1068, 125 41 2049, 320 95 39, 4 74 43, 5 42 13, 2 96 49, 5 82 9, 1 43 3482, 531 98 99, 10 85 378, 41 44 199, 30 99 10, 1 89 500, 53		1 '			,			1	
39 25, 4 91 1574, 165 65 8, 1 40 19, 3 92 1151, 120 73 1068, 125 41 2049, 320 95 39, 4 74 43, 5 42 13, 2 96 49, 5 82 9, 1 43 3482, 531 98 99, 10 85 378, 41 44 199, 30 99 10, 1 89 500, 53									13
40 19, 3 92 1151, 120 73 1068, 125 41 2049, 320 95 39, 4 74 43, 5 42 13, 2 96 49, 5 82 9, 1 43 3482, 531 98 99, 10 85 378, 41 44 199, 30 99 10, 1 89 500, 53			6						
41 2049, 320 95 39, 4 74 43, 5 42 13, 2 96 49, 5 82 9, 1 43 3482, 531 98 99, 10 85 378, 41 44 199, 30 99 10, 1 89 500, 53									
42 13, 2 96 49, 5 82 9, 1 43 3482, 531 98 99, 10 85 378, 41 44 199, 30 99 10, 1 89 500, 53								1	
43 3482, 531 98 99, 10 85 378, 41 44 199, 30 99 10, 1 89 500, 53									
44 199, 30 99 10, 1 89 500, 53					1				
								378,	
45 161, 24 97 5004, 569		1		99	10,	I	89	500,	53
	45	161,	24				97	5004,	569

```
\mathbf{D}
                       Multiple Solutions of \tau^2 - D \cdot v^2 = \mp 1
     Ŧ
           . 1, 7, 41, 239, 1393, 8119, 47321, 275807, 1607521;
 2
           . 1, 5, 29, 169, 985, 5741, 33461, 195025, 1136689;
           1, 3, 17, 99, 577, 3363, 19601, 114243, 665857, 3880899;
 2
           0, 2, 12, 70, 408, 2378, 13860, 80782, 470832, 2744210;
           1, 2, 7, 26, 97, 362, 1351, 5042, 18817, 70226, 262087, 978122;
 3
           0, 1, 4, 15, 56, 209, 780, 2911, 10864, 40545, 151316, 564719;
             2, 38, 682, 12238, 219602, 3940598;
 5
           . 1, 17, 305, 5473, 98209, 1762289;
           1, 9, 161, 2889, 51841, 930249;
 5
    +
           0, 4, 72, 1292, 23184, 416020;
           1, 5, 49, 485, 4801, 47525, 470449, 4656965;
 6
    +
           0, 2, 20, 198, 1960, 19402, 192060, 1901198;
           1, 8, 127, 2024, 32257, 514088, 8193151;
 7
    +
           0, 3, 48, 765, 12192, 194307, 3096720;
           1, 3, 17, 99, 577, 3363, 19601, 114243, 665857, 3880899;
 8
           0, 1, 6, 35, 204, 1189, 6930, 40391, 235416, 1372105;
              3, 117, 4443, 168717, 6406803;
        τ
10
              1, 37, 1405,
                               53353, 2026009;
        υ
           1, 19, 721, 27379, 1039681;
10
    +
           0, 6, 228, 8658, 328776;
           1, 10, 199, 3970, 79201, 1580050;
11
    +
          0, 3, 60, 1197, 23880, 476403;
           1, 7, 97, 1351, 18817, 262087;
12
    +
           0, 2, 28, 390, 5432, 75658;
              18, 23382, 30349818;
        τ
13
        υ
               5,
                    6485, 8417525;
           1, 649, 842401;
        Τ
13
    +
          0, 180, 233640;
           1, 15, 449, 13455, 403201, 12082575;
14
    +
          0, 4, 120, 3596, 107760, 3229204;
          1, 4, 31, 244, 1921, 15124, 119071, 937444;
15
    +
          0, 1, 8, 63, 496, 3905, 30744, 242047;
              4, 268, 17684, 1166876;
        τ
17
        υ
              I,
                   65,
                         4289, 283009;
          1, 33, 2177, 143649, 9478657;
17
    +
          0, 8, 528, 34840, 2298912;
          1, 17, 577, 19601, 665857;
        τ
18
    +
          0, 4, 136, 4620, 156944;
          1, 170, 57799, 19651490;
19
    +
          0, 39, 13260, 4508361;
          1, 9, 161, 2889, 51841, 930249;
20
    +
          0, 2, 36, 646, 11592, 208010;
```

Least (odd) Solutions (τ, v) of $\tau^2 - D \cdot v^2 = +2$, $[D = 8\delta - 1]$; = -2, $[D = 8\delta + 3]$; $D \geqslant 500$.

D τ υ	∓ D	τ	v =	D	τ	υ	=	D	τ	υ	Ŧ
3	- 131 - 139 + 163 - 167 + 177 - 179 - 225 - 227 + 239 + 244 - 255	7 2175,11 1 103, 9 8807,7,8 8 8005,6 13, 13, 2047,1 41, 2999,2 15, 2489,11 265, 1917,1 373, 49,	9 — 47 — 27 — 1 + 1 — 53 — 3 — 17 + 1 + 1 — 61 + 17 — 21 —	311 339 347 359 363 387 391 411 439 443 451 459	9409, 4109, 313, 801, 19, 137, 59, 2709, 223, 21, 6817, 707, 1275, 1729,	537 233 17 43 1 7 3 37 11 1 1 1 321 33	+ + - + - + +	367	527593, 340551, 11759, 52778687,2 11427, 137913, 113759383,5 16437, 12311, 15732537, 7204587,	20687 699 2900979 617 7199 5843427 803	+ + + + + + +

$$au^2 - D \cdot v^2 = \mp 2$$
, $[D = 16\delta + 2]$; $= -2$, $[D = 16\delta + 6]$; $= +2$, $[D = 16\delta - 2]$.

D	τ	v T	D	τ	υ	干	D	τ	υ	=	D	τ	υ	=
54 62 66 86	o, 2, 4, 4, 6, 6, 156, 22, 8, 8, 102, 464,1		$ \begin{array}{c} 134 \\ 142 \\ 146 \\ 158 \\ 162 \\ 178 \\ 194 \\ 198 \\ 206 \\ 238 \\ 242 \\ \end{array} $	554, 382, 12, 88, 140, 40, 14, 14, 108, 140, 298,	51 33 1 7 11 3 1 17 7 9	_ + _ + _ + _ +	322 326 354 374 386 398 402 418 422 482	50, 2068, 18, 18, 508, 58, 334, 20, 20, 184, 2650, 22,	1 27 3 17 1 1	+ + + -	166 214 262 334 358 382 446 454 466 478	833882, 10246, 7987764, 420214, 406200, 10496, 130061678, 30632,	22209 20783 497 5104097	 +-+ +

Least (odd) Solutions (τ, v) of $\tau^2 - Dv^2 = \mp 4$; [D = 88+5, \Rightarrow 1000.] [* Both \pm solutions exist when D is marked *.]

D	τ	υ	+	D	τ	υ	Ŧ	D	τ	υ	Ŧ
*5 *13 21 *29 45 *53 *61 69	1, 3, 5, 5, 7, 7, 39, 25, 9,	1 1 1 1 1 5 3 1	++_+ +-++	*493 *509 525 *533	21, 149, 365, 65, 2599, 111, 925, 23,	5 41 1	+ ++ -	589 *613 637 *661	444939, 28225, 10573, 1396425, 4359377, ¹ 98763, 14159, 1789539,	1261 465 60037 179625 3989 561 69605	+ + + + -
205 213	9, 29, 261, 11, 173, 61, 213, 13, 13, 13, 5, 43, 73,	1 3 25 1 1 15 5 17 1 1 97 3 5	+ + + + ++	*565 581 597 605 621 *629 645 *653 *685 693 717 725	1523, 309, 6725, 9749, 123, 25, 25, 127, 1661, 759, 79, 241, 27,	399 5 1 5 65 29 3 9	+ + + + + + + + +	669 749 789 *821 *853 869 *949 981 989	305285, 12945, 31825, 16189, 27483, 49377, 32685, 68123, 103245,	11803 473 1133 565 941 1675 1061 2175 3283	+++++
261 *277 285 *293 309 *317 341 357 *365	15, 15, 77, 47, 1861,1 727, 2613,1 17, 17, 5045,2 89, 277, 19, 3447,1 61, 145, 21,	45 57 1 1 87 5 15 1 73 3	- + - + + +	837 *845 861 893	27, 245, 83, 139, 367, 1447, 29, 1027, 2301, 1181, 1135, 31, 31,	3 5 13 51 1 35 77 39 37	-++++-++	of	485, 88 557, 90 573, 90 677, 92 701, 93 709, 97 757, 99 781, 105 813, 114	$=\pm 4.$ $> 1500.$ $77, 1173$ $55, 1213$ $11, 1263$ $55, 1303$ $3, 1323$ $3, 1323$ $3, 1323$ $7, 1403$ $3, 1423$ $9, 1443$	33 33 33 11 33 34 35 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37

Least (odd) Solutions (τ, υ) of $\tau^2 - D\upsilon^2 = \pm 8$ and ± 16 , $[D = 8\delta + 1, > 500]$.

[* Both \pm solutions exist when D is marked *.]

	τ^2		±8	τ^2-1		16		$ au^2 - \mathrm{D} v^2$	² = ±	8	$\tau^2 - Dv$	² = ±	16
D	τ	υ	±	τ	υ	±	D	τ	υ	±	τ	υ	±
1 9 *17 25 33 *41	3, 1, 3, 5,	I I I	+ +	0, 5, 1, 3, 7, 5,	I I I I	-++-	*241 249 *265 273 *281 297	931, 17,	393 59 1	 +	15, 79, 49, 17, 285, 293,	5 3 1 17	-++++
57 *65 *73 *89 *97	7, 9,	 1 1 7	- :+ + +	53, 7, 77, 47, 9,	7 1 9 5 1	+ + +	305 *313 329 *337 345 *353	53, 127, 55,	 3 7 3 	 + - +	2813, 1179, 3029, 19, 357,	1 159 65 165 1	- + + + + +
*113 129 *137 153 161	11, 11, 35, 37,	 I 3 3	:++	53, 125, 11, 13, 165,	5 11 1	- + + +	369 377 385 393 *409	19, 337, 4429,	 17 219	- - - -	357, 365, 19, 59, 3271, 45645,2	19 1 3 165	-+ + +
177 *185 *193 201	13,	1 9 17		173,1 13, 903,0 71, 15, 221,1	1 5 5 1	+ + + +	417 *425 *433 *449 *457 465	2185, 21, 21, 149365,6	107 1	 + - -	143, 21, 437, 445, 21, 151,	7 1 21 21 1	++++ +
*233	15,	1		229,1	5	+	*481 489 497	 199, 379,	 9 17	 +	329, 39605,1 67,	15	+++

```
No (odd) Solutions of \tau^2 - Dv^2 = +16, [D = 8\delta + 1, > 1500.]

D = 25, 49, 81, 121, 145, 169, 225, 257, 289, 305, 321, 361, 377, 401, 441, 473, 505, 529, 545, 577, 625, 689, 697, 729, 745, 761, 777, 785, 793, 817, 841, 897, 905, 961, 985, 993, 1009, 1025, 1089, 1129, 1145, 1225, 1257, 1297, 1305, 1313, 1345, 1369, 1393, 1425, 1489.
```

Printed by C. F. Hodgson & Son, 2 Newton Street, High Holborn, London, W.C.

APPENDIX.

CORRIGENDA ON TABLES USED IN THIS WORK.

1. J. H. LAMBERT'S Zusätze zu den logarn. und trign. Tabellen, &c., Berlin, 1770.—Tab. VI., pages 73–117, styled Numeri Primi, gives a List of Primes up to $p \gg 102,000$. Errata below:

Page	Col.	For	Read	Page	Col.	For	Read
75	2	3381	3581	105	1	72529	70529
81 87	5	$\frac{16587}{22541}$	16567 28541	105 106	6	$70467 \\ 72373$	72467 72973
88 89	5 5	$30083 \\ 34587$	$32083 \\ 34537$	109 109	$\begin{vmatrix} 4 \\ 5 \end{vmatrix}$	$81347 \\ 81837$	81547 81937
91	6	36551	39551				

2. P. Barlow's New Mathematical Tables, London, 1814.—Tab. I., pages 1-167, gives the factorisation of all Numbers up to 10000 into their Prime Factors. [For reference to Errata List, see No. 2 below.]

Tab. V., pages 194-209, of *Prime Numbers* gives a List of Primes up to $p \gg 100104$ in columns containing 60 Primes each. Errata as below:

Page	Col.	For	Read	Page	Col.	For	Read
194	10	7253	4253	201	9	46659	45659
198	7	25441	25471	205		43251	72251

- 3. Fr. Schaller's Primzahlen-Tafel, von 1 bis 10000, oder Zerlegung aller Zahlen von 1 bis 10000 in ihre Factoren, Weimar, 1855.
- 4. B. Goldberg's Primzahlen- und Factoren-Tafel, von 1 bis 251617, Leipzig, 1862.
- 2, 3, 4. Errata.—For full List of Errata found in Barlow's, Schaller's, and Goldberg's Factor-Tables, see the present Author's Paper on Errata in Factor-Tables, in Mess. of Math., Vol. 34, 1904.
- 5. C. G. J. JACOBI'S Mathematische Werke, Berlin, 1846, Bd. I., pages 326-331. [Art. 23 i. above.]

[The references given below will suffice to fix the position of Errata; the Corrigenda can be taken from the present work.]

 Erratum.
 Table of $p = a^2 + b^2$.
 Table of $p = A^2 + 3B^2$.

 p omitted:
 197, 2713, 6997, 11173;
 883, 6427, 11311

 p misprinted:
 2357, 3253, 3469, 3529, 5693;
 3631, 6433

 2-ic parts wrong:
 a, b of 5261, 8609;
 A, B of 6481

6. C. G. Reuschle's Neue zahlentheoretische Tabellen, Stuttgart, 1856. [Art. 23 ii. above.]

[The references given below suffice to fix the position of *Errata*; the Corrigenda can be taken from the present work.]

Tables III. a, b, c of (A, B), (L, M); pages 23-32. Errata as below.

[Argument p.]

p omit	tted.	p wrong.	Α,	B incorre	ect of p be	low.	L, M wrong of p below.
883 11311 12739 12967 12967 12973 19891 20443 21499 25453	25747 27431 33037 34519 35437 37699 39181 43201 44563	6433 17137 25189 26479 30703 31051 32353 40759 41197 45361	313 5011 5453 8293 8707 9871 10957 12211	12823 16561 18301 18427 18481 18553 19423 19477	20071 21391 22651 23557 25147 26317 27691 29059	29179 30529 35257 37363 37507 38449 45307 45361	139 397 1123 2377 2713 4003 4339 5437 5503

Tables IV. a, b, c of (a, b), (c, d); pages 32-41. Errata as below. [Argument p.]

p missing.	p wrong.		rong of elow.	c, d incorrect of p below					
197 11173 12269 12301 12373 22129	3469 23893	4421 14009 15361 16249 17317	18289 21613 23197 23561 24281	17 4177 6553 6653 7481 8969	11057 11153 11329 12049 12097 12161	12281 14009 14081 14369 14929 17489	17729 19001 19489 23929		

Tables V.a, b, c, giving Factors of (p-1); pages 42-61.

These contain about 94 Errata, besides numerous dots (.) omitted between factors. A complete List is given in the present Author's Paper On Haupt-Exponent Tables, in Mess. of Math., Vol. 33, 1904.

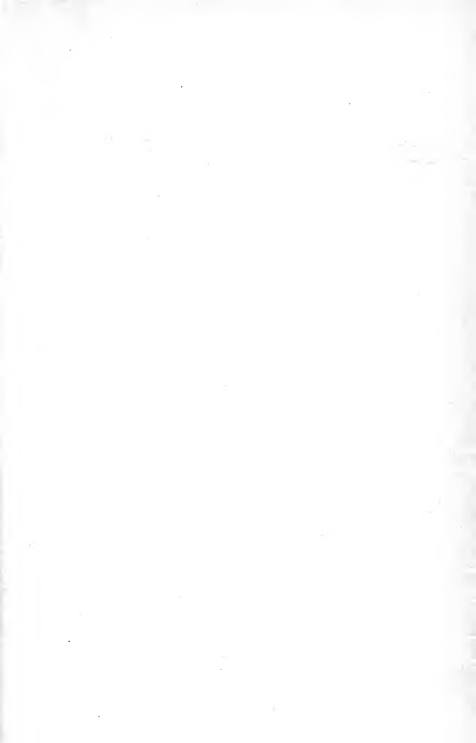
7. A. CAYLEY'S Table des plus petites solutions impaires de l'équation $x^2 - Dy^2 = \pm 4$; in Crelle's Journal, t. LHI., 1857, page 371; and Cayley's Coll. Math. Papers, Vol. IV., 1891, page 43.

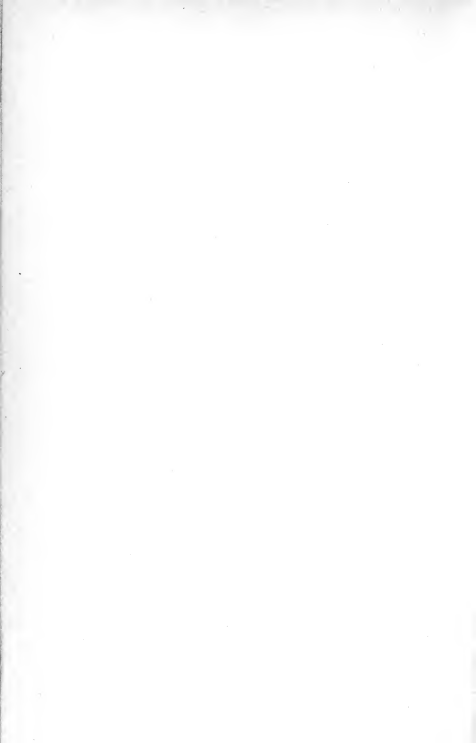
D = 253: Read
$$x = 1861$$
, $y = 117$. D = 597: Read $x = 9749$. D = 917: Read $y = 39$.

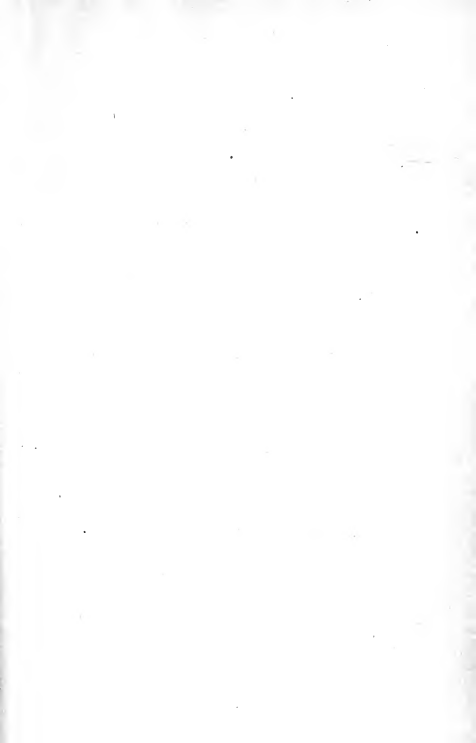
8. H. W. LLOYD TANNER'S Paper On the Complex Primes formed with the Fifth Roots of Unity, in Proc. Lond. Math. Soc., Vol. xxiv., 1873.

Table of Least Solutions of $p = \frac{1}{4}(X^2 - 5Y^2)$, page 258: p = 3371 missing.









UNIVERSITY OF CALIFORNIA LIBRARY BERKELEY

Return to desk from which borrowed.

This book is DUE on the last date stamped below.

MAY 11 1948	
	REC'D LD
JUN 18 NUL	JAN 12 "DET
6Jan'56REQ	
APR 1 6 1956 LD JUN 9	'61 N
'5Jun'56 عرد M	copip
RETURNED TO MATHSTAT. LIB.	Lin 2 1981
JUN 3 1957	
12180'61BSZ	1973 84
12 REC'D LD FEB 1 5	5 '73 - 11 AM 5
LD 21-100m-9,'47(A5702s16)476	



